FINDING OF NO SIGNIFICANT IMPACT (FONSI)

ENVIRONMENTAL ASSESSMENT (EA) UT-C010-2014-0035 Bible Spring Complex Wild Horse Gather and Removal and Fertility Treatment Plan

This unsigned FONSI and the attached EA UT-C010-2014-0035 for the Cedar City Field Office are available for public review and comment for 30 days beginning on April 30, 2014.

Based on the analysis of potential environmental impacts in the attached EA and consideration of the significance criteria in 40 CFR 1508.27, I have determined that with required and proposed mitigating measures the Bible Spring Complex Wild Horse Gather and Removal and Fertility Treatment Plan would not result in significant impacts on the human environment. An environmental impact statement (EIS) is not required.

The decision to approve or deny the Bible Spring Complex Wild Horse Gather and Removal and Fertility Treatment Plan, and, if appropriate, a signed FONSI with rationale, will be released after consideration of public comments and completion of the EA.



United States Department of the Interior Bureau of Land Management

April 29, 2014



Environmental Assessment (EA) UT-C010-2014-0035-EA

Project Title: Bible Spring Complex Wild Horse Gather and

Removal and Fertility Treatment Plan

Location: Iron and Beaver Counties, Utah

Applicant: None



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1.0 PURPOSE AND NEED

1.1 Introduction

This EA is being prepared to analyze the potential impacts that could result with the implementation of the Proposed Action or alternatives to the Proposed Action. This EA assists the BLM in project planning, ensuring compliance with the National Environmental Policy Act (NEPA), and in making a determination as to whether any "significant" impacts could result from the analyzed actions. "Significance" is defined by NEPA and is found in regulation 40 CFR 1508.27. An EA provides evidence for determining whether to prepare an Environmental Impact Statement (EIS) or a statement of "Finding of No Significant Impact" (FONSI). A Decision Record (DR), with a FONSI, are documents that briefly present the reasons why implementation of the Proposed Action will not result in "significant" environmental impacts (effects) beyond those already addressed in the Pinyon Management Framework Plan (MFP) (1983). If the decision maker determines that this project has "significant" impacts following the analysis in the EA, then an EIS would be prepared for the project. If not, a Decision Record (DR) may be signed for the EA approving the alternative selected.

1.2 Background

With passage of the Wild and Free Roaming Horse and Burro Act of 1971 (WFRHBA), Congress stated that, "Wild horses are living symbols of the pioneer spirit of the West." In addition, the Secretary was ordered to, "...manage wild free-roaming horses and burros in a manner that is designed to achieve and maintain a thriving natural ecological balance on the public lands". From the passage of the Act, through present day, the Bureau of Land Management (BLM) Cedar City Field Office (CCFO) has endeavored to meet the requirements of this portion of the Act. The procedures and policies implemented to accomplish this mandate have been constantly evolving over the years.

Since the passage of the WFRHBA, management knowledge regarding horse population levels has increased. For example, wild horses are capable of increasing numbers 15-20% annually (NAS 2013), resulting in the doubling of wild horse populations about every 3 years.

In April of 2005, the Appropriate Management Levels (AML) on the Bible Spring, Blawn Wash, Four Mile, and Tilly Creek herd management areas (HMAs) were adjusted to maintain an ecological balance based on changes in vegetation conditions and land tenure. At that time it was determined that the Bible Springs, Four Mile and Tilly Creek HMAs would be managed as a complex and possibly combined into one HMA in future land use plans.

In 2001, a land exchange between the BLM and the State of Utah School and Institutional Trust Lands Administration (SITLA) placed the most critical wild horse habitat of the Blawn Wash HMA lands into SITLA administration. SITLA lands comprise 43% (25,970 acres) of the Blawn Wash HMA, which produces an estimated 70% of the forage in the HMA. The forage allocations within this area are now controlled by SITLA. Wild horses managed by the BLM could not be excluded from the SITLA lands without fencing the whole boundary of the SITLA lands, which would be very difficult due to the rough terrain. Also, it would be very costly. For these reasons

it was determined that the Blawn Wash HMA would be managed at an AML of zero. The current AMLs for the Complex HMAs are shown in Table 1 below.

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HMA	AML	Season of Use	AUMs	HA Acres	HMA Acres
Bible Springs	60-30	Year Long	720	61,863	57,890
Blawn Wash	0	Year Long	0	62,787	0
Four Mile	60-30	Year Long	720	61,273	58,710
Tilly Creek	50-20	Year Long	600	37,006	35,963
Bible Spring Complex	170-80		2040	222,929	152,563

Table 1. Current AML for Bible Springs, Blawn Wash, Four Mile, Tilly Creek HMAs

Rangeland resources and wild horse health have been and are currently stressed within the Bible Springs Complex (Map 1). Drought conditions and overpopulation of wild horses during recent years have reduced forage production in some of the key wild horse habitat areas. Although livestock numbers have been continuously reduced and/or completely removed during drought conditions, excess wild horses overgraze many areas within the HMAs during critical growth periods. This, along with the reduced vigor of the plants because of the drought, causes mortality of key forage species throughout the HMAs.

1.3 Purpose and Need for the Proposed Action

The purpose of the proposed Bible Springs Complex Gather, Removal and Fertility Treatment Plan is to achieve a thriving natural ecological balance, achieve and maintain wild horse AML, collect information on herd characteristics, determine herd health, maintain sustainable rangelands, and maintain a healthy wild horse population within the Bible Springs Complex which includes the Bible Spring, Four Mile, Tilly Creek and Blawn Wash HMAs (Map 1).

The proposed wild horse gather is needed to remove excess wild horses in order to achieve a thriving natural ecological balance between wild horse populations, livestock, wildlife (elk), rangeland vegetation, and riparian resources, and protect the range from further degradation by wild horses. Other administrative actions (such as temporary livestock reductions, changes in grazing rotation, range improvements, fuels management etc.) would be ongoing and addressed in other documents. The gather and removal operations, along with fertility treatments, are planned to take place during more than one event in order to achieve the AML objective for the Bible Spring Complex.

Section 3 (b) (2) of the Wild Free-Roaming Horses and Burros Act (PL 92-195) as amended states that "Where the Secretary determines . . .that an overpopulation exists on a given area of the public lands and that action is necessary to remove excess animals, he shall immediately remove excess animals from the range so as to achieve appropriate management levels. The requirement for the authorized officer to remove excess animals immediately is also included in 43 CFR (Code of Federal Regulations) 4720.1.

1.4 Conformance with BLM Land Use Plan

The proposed action and alternative(s) are subject to the Pinyon Management Framework Plan (MFP) approved on June 1, 1983 and has been reviewed for conformance with this plan (43 CFR

1610.5, BLM MS 1617.3). The MFP decision (RM 1.8, WH1.1...) states, "...remove horses as required to maintain horse numbers at or below 1982 inventory levels...". The MFP also states that the number of herd units and the population of each herd would depend on the results of monitoring studies, range condition, viewing opportunities, cooperative management, and range developments.

In the Bible Springs, Blawn Wash, Four Mile and Tilly Creek Wild Horse Appropriate Management Level Assessment (EA# UT-040-04-47), the AML was adjusted in all four HMAs within the Bible Springs Complex (Table 1).

1.5 Relationship to Statutes, Regulation or other Plans

In conformance with the policy developed by the Utah State Director and approved by the Secretary of Interior, the action alternatives would be in compliance with the following.

Gathering excess wild horses is in compliance with Public Law 92-195 (Wild Free-Roaming Horse and Burro Act of 1971) as amended by Public Law 94-579 (Federal Land Policy and Management Act of 1976), and Public Law 95-514 (Public Rangelands Improvement Act of 1978). Public law 92-195, as amended, requires the protection, management, and control of wild free-roaming horses and burros on public lands. The preparation and transport of wild horses will be conducted in conformance with all applicable state statutes.

Alternatives 1 and 2 are in conformance with all applicable regulations at 43 Code of Federal Regulations (CFR) 4700 and policies. The following are excerpts from 43 CFR relating to the protection, management, and control of wild horses under the administration of the BLM.

- 43 CFR 4700.0-2. One of the objectives regarding wild horse management is to manage wild horses "as an integral part of the natural system of the public lands under the principle of multiple use . . .".
- 43 CFR 4700.0-6(a-c) requires that BLM manage wild horses "...as self-sustaining populations of healthy animals in balance with other uses and the productive capacity of their habitat ... considered comparably with other resource values ..." while at the same time "...maintaining free-roaming behavior".
- 43 CFR 4700.0-6 (e). "Healthy excess wild horses for which an adoption demand by qualified individuals exists shall be made available at adoption centers for private maintenance and care."
- 43 CFR 4710.3-1. "HMA's shall be established [through the land use planning process] for maintenance of wild horse and burro herds."
- 43 CFR 4710.4. "Management of wild horses and burros shall be undertaken with the objective of limiting the animals' distribution to herd areas. Management of wild horses shall be at the minimum level necessary to attain the objectives identified in approved land use plans and herd management area plans."
- 43 CFR 4720.1. "Upon examination of current information and a determination by the authorized officer that an excess of wild horses or burros exists, the authorized officer shall remove the excess animals immediately."

Under 43 CFR 4180 it is required that all BLM management actions achieve or maintain healthy rangelands.

All federal actions must be reviewed to determine their probable effect on threatened and endangered plants and animals (the Endangered Species Act).

Federal actions must also be reviewed to determine their probable effect on cultural and historic properties. This process is termed Section 106 consultation (Section 106 of the Historic Preservation Act).

Executive Order 13212 directs the BLM to consider the President's National Energy Policy and adverse impacts the alternatives may have on energy development.

The alternatives would also be in conformance with Decision Records and Finding of No Significant Impacts for the FY98 Wild Horse Gather/Removal Amendment, signed 12/29/97 (EA-UT-044-98-09), Blawn Wash Wild Horse Gather & Removal Plan, signed 1/5/94 (EA-UT-044-95-13), Blawn Wash and Bible Springs Wild Horse Gather Plan, signed 2/5/01 (EA-UT-040-09), Emergency Wild Horse Removal from 4 HMA's in SW Utah, signed 6/27/02 (EA-UT-040-02-31), Bible Springs, Blawn Wash, Four Mile and Tilly Creek Wild Horse Appropriate Management Level (AML) Assessment, signed 4/18/2005 (EA# UT-040-04-47), Bible Spring Complex Wild Horse Gather, signed 10/03/05 (DNA# UT-040-05-041) and Bible Springs Complex Wild Horse Gather and Removal, signed 6/29/09 (EA-UTC010-09-0053).

The proposed action complies with BLM Utah Riparian Management Policy (Instruction Memorandum UT-93-93, March 1993). This policy states that riparian areas will be maintained in or improved to "Proper Functioning Condition." In addition, alternatives would comply with the following laws and/or agency regulations, other plans and are consistent with Federal, state and local laws, regulations, and plans to the maximum extent possible.

- Taylor Grazing Act (TGA) of 1934
- Federal Land Policy and Management Act (FLPMA) of 1976 (43 U.S.C. 1701 et seq.)
- Public Rangelands Improvement Act (PRIA) of 1978
- Endangered Species Act (ESA) of 1973 as amended
- Title 43 CFR 4700 Protection, Management, and Control of Wild Free-Roaming Horses and Burros
- Standards of Quality for Waters of the State, R317-2-6, Utah Administrative Code, December, 1997
- National Environmental Policy Act of 1969 (as amended)
- United States Department of the Interior Manual (910 DM 1.3).
- Standards and Guidelines for Healthy Rangelands, 1997 (BLM-UT-GI-98-007-1020)
- Fundamentals of Rangeland Health (43 CFR 4180)
- Greater Sage-Grouse Interim Management Policies and Procedures 2012-043

1.6 Identification of Issues

Identification of issues for this assessment was accomplished by considering the resources that could be affected by implementation of one of the alternatives, as well as through involvement with the public and input from the BLM interdisciplinary team. Both Iron and Beaver County Commissioners have been in contact with the BLM requesting the removal of excess wild horses from private and public lands to within AML. The counties requested the use of fertility treatment methods on wild horses to reduce future population growth of wild horses. County resolutions have been passed to manage wild horse population with the counties at AML as directed by the WFRHBA. Public involvement consisted of posting the proposal on the Utah BLM Environmental Notification Bulletin Board on April 8, 2014.

As required by regulation [43 CFR 4740.1(b)], a public hearing would be held in Utah before July 1, 2014 and in subsequent years to discuss the use of helicopters and motorized vehicles in the management of Utah BLM's wild horses and burros. Comments received at those public meetings would be considered and, if applicable, would be addressed in management actions, NEPA documents, decision documents using the most current direction from the National Wild Horse and Burro Program.

1.6.1 Resources of Concern

Resources which are not present or are not affected by the Proposed Action or alternatives are included as part of the Interdisciplinary Team Checklist (Appendix 1). Rationale for dismissing specific resources is also contained as part of Appendix 1.

Those resources which may be affected by the alternatives are carried forward throughout this analysis, and are discussed briefly as follows.

Rangeland Health/Vegetation

Drought conditions and overpopulation of wild horses between 1999 and 2005 have reduced forage production in some of the key wild horse habitat areas. In 2007, 2008, 2013 and continuing in 2014, similar drought conditions and high populations of wild horses have occurred. Although livestock numbers were reduced and/or completely removed from the allotments in the Bible Spring Complex during these years, excess wild horses have overgrazed many areas during critical growth periods. As of April 1, 2014 precipitation data indicate that the HMA has received only 30-50% of normal moisture throughout the Complex. This places the Complex in extreme drought going in to the 2014 summer. Utilization completed in March 2014 showed heavy use on key areas that are within vegetative treatments throughout the Complex. These use levels normally occur on the HMA at the end of summer and not the beginning. This, along with the reduced vigor of the plants because of the drought, is causing mortality of key forage species throughout the four HMAs. Inadequate residual vegetation (forage) and litter remaining on certain key use areas would allow soil loss and erosion. Appendixes 2-4 contain the Rangeland Health Standards and Guidelines.

Livestock Grazing

Portions of 15 grazing allotments are part of the Bible Spring Complex. All of these allotments have livestock grazing privileges. Of these, 14 are cattle allotments (Bennion Spring, Bucket Ranch, Bull Spring, Culver Spring, Gold Spring, Jackson Wash, Jockeys, Lone Pine, Lund, Modena Canyon, Mountain Spring, Pine Valley, Rosebud, Sheep Spring, Water Hollow) and one

is a cattle and sheep allotment (Willow Creek). Overlap of areas of use between wild horses and livestock do occur on specific sites on all the allotments causing competition for forage, water, and cover. Wild horses, wildlife, and livestock compete directly for the same cover, water, and forage resources. Wild horses grazing year- long reduce forage availability for livestock. Grazing by excess wild horses during the critical growing season and drought conditions can reduce forage production, vigor, reproduction, and availability for several years. Water developments and facilities that are maintained by livestock permittees have been damaged by wild horses. The damage includes broken troughs, head boxes and pipelines. Detailed information about the authorized livestock use within the HMA is provided in the Term Grazing Permit Renewal EAs for these allotments (EA- EA-UT-040-06-35, UT-040-06-36, EA-UT-040-07-03, EA-UT-040-07-08, EA-UT-040-08-10, EA-UT-040-08-11, EA-UT-040-08-13, EA-UT-040-08-15, EA-UT-040-08-16, EA-UT-040-08-17, EA-UT-040-09-14, and DOI-BLM-UT-C010-2011-0031-EA).

Soils

Under the current situation, with wild horses above AML and current livestock and wildlife levels, inadequate residual vegetation (forage) and litter remain on certain key use areas in the HMAs, as reflected in utilization studies and Rangeland Health Assessments from allotments within the HMAs. Wild horse trails, primarily those that traverse steep terrain going to and from water sources, are compacted by animal activity. Horses (and large ungulates) also contribute to soil compaction within riparian areas, reduced oxygenation, percolation and retarded plant growth. All these factors, which are caused at least in part by excess numbers above AML, directly affect the soil's exposure to erosive elements such as wind and water. A reduction in horse numbers would allow additional vegetation to remain on these key areas, thus providing additional protection to the soil surface.

Wetlands/Riparian Zones

Riparian/wetland areas occur within the Bible Springs Complex's four HMAs. Overgrazing of riparian areas occurs when horse numbers are high and moisture conditions are low within the HMAs. Standard Operating Procedures (SOPs) for the gather would result in limited to no impacts on riparian wetland zones. Long term impacts of management and population control of wild horse herds would improve overall functionality of riparian/wetland areas in the Bible Spring Complex.

Wildlife

Wild horses compete with wildlife for forage, particularly big game and Utah prairie dogs. Reducing the wild horse numbers within AML would improve forage conditions for wildlife. If not mitigated, gather and removal operations could destroy nests and burrows used by wildlife species, disturb wildlife and damage habitat.

Wild Horses and Burros

Rangeland resources and wild horse health have been and are currently being affected within the Bible Springs Complex, due to drought and excess wild horses. Excess wild horses above the AML have reduced available forage, resulting in increased competition for available resources. Wild horses have expanded outside of the HMAs in search of forage, water, and cover. In 2013, 14 head of wild horses were recorded to have died due to lack of forage and/or water in parts of the Complex. Some interchange between horses in the HMAs within the Bible Springs Complex and adjacent HMAs is occurring because of the excess numbers of wild horse currently in the

area. The gather, removal and fertility control of wild horses from the Bible Springs Complex would have direct and indirect impacts to individual animals and the social structure of bands in the area. Most impacts would be short term (under 1 year), but some would be long term (greater than a year).

1.7 Summary

This chapter has presented the Purpose and Need of the Proposed Action, as well as the relevant issues (i.e., those elements that could be affected by the implementation of the Proposed Action). In order to meet the purpose and need in a way that resolves the issues, the BLM has developed a range of alternatives. These alternatives, including the No Action Alternative, are presented in Chapter 2. The potential environmental impacts or consequences resulting from the implementation of each alternative are then analyzed in Chapter 4 for each of the identified issues.

2.0 DESCRIPTION OF ALTERNATIVES, INCLUDING THE PROPOSED ACTION

2.1 Introduction

Based on identified issues, three alternatives are considered:

- Alternative 1: Proposed Action –Gather and Removal Excess Wild Horses within the Bible Spring Complex and Implement Fertility Control.
- Alternative 2: Gather and Removal Excess Wild Horses without Fertility Control.
- Alternative 3: No Action –No Gather, Removal or use of Fertility Control.

2.2 Description of Alternatives Considered in Detail

2.2.1 Alternative 1 – Proposed Action – Gather and Remove Excess Wild Horses within the Bible Spring Complex and Implement Fertility Control

Under the Proposed Action, the BLM would conduct gathers, approximately two to four times over a six to ten year period, to remove excess wild horses until the Bible Springs Complex wild horse population is at the lower AML. The first gather would be planned for the summer of 2014. If the lower AML was reached before the end of the 10 year period, additional gathers would be conducted to maintain the wild horse population in the Bible Spring Complex to within the AML. The gather, removal and fertility treatment numbers would vary over the 10 year period to accomplish the objective of achieving and maintaining the wild horse population to within AML. Other administrative factors (budget, adoptions, holding space, etc.) and gather success could also impact the numbers gathered, removed or treated during each operation over the 10 year period. Based on the current estimated population and a 20% increase due to foaling in the spring of 2014, Table 2 shows the number of wild horses that would have to be gathered and removed to reach the lower and upper AML in the summer of 2014. Regular population inventories would be conducted at a minimum of every 3-4 year to calculate the estimated population that would be used to determine the number of horses captured, removed and treated with fertility control each gather. The capture and removal operations would be done according to stipulations listed below.

Table 2. Estimated Population, Capture and Removal Numbers

НМА	AML	2014 Estimated Population (Post Foaling)**	Summer 2014 Gather Numbers to Lower AML*	014 2014 2 hther Removal G mbers Number to Num Lower Lower U		Summer 2014 Removal Numbers to Upper AML*	Summer 2014 Fertility Treatment Number*
Bible Springs	60-30	440	410	410	380	380	0
Blawn Wash	0	151	151	151	151	151	0
Four Mile	60-30	107	77	77	47	47	0
Tilly Creek	50-20	79	59	59	29	29	0
Bible Spring Complex	170- 80	777	697	697	607	607	0

^{*} The gather and removal numbers are based on an estimated population of horses for the summer of 2014 and may be subject to change based on outside factors influencing the population level such as interchange between adjacent HMAs during gather operations, timing of gather, and success of the gather and removal operation(s). Because the AML within the Blawn Wash HMA is 0, gather and removal of all horses within the HMA will be attempted. Gather, removal, and fertility treatment numbers will be adjusted over the 10 year period to reflect excess wild horses and numbers treated to achieve or maintain the population within AML.

The management emphasis would be to achieve and/or maintain the estimated wild horse AML, collect information on herd characteristics, conduct research, collect genetic samples, determine herd health and establish a thriving ecological balance with the other resources within the complex. The information gained from these actions would then be used in future management of wild horses within the CCFO.

Authorized wild horse capture techniques would be used to capture excess wild horses from the Bible Spring Complex. These techniques include:

- Helicopter Drive Trapping
- Water and Bait Trapping
- Roping

One or a combination of capture techniques may be utilized. The selected technique(s) would depend on herd health and season (fall, winter, or summer) in which the gather is scheduled in order to maximize gather success and minimize impacts to wild horses.

Design Features to Minimize Impacts

- Multiple capture sites (traps) may be used to capture wild horses from the HMAs.
- Whenever possible, capture sites will be located in previously disturbed areas. Generally, these activity sites will be small (less than one half acre) in size.
- No new roads will be constructed.

^{**}Based on the National Academy of Science (NAS) report released in 2013 the estimated population could be 20%-30% lower than the actual population.

- No trap sites will be located on areas where threatened, endangered, and special status species occur without clearance.
- If any trap locations are proposed within greater sage-grouse habitat, or within 4 miles of a lek, informal coordination will be completed with the Utah Division of Wildlife Resources.
- Trap sites will be located a minimum of 0.5 mile from known Utah prairie dog colonies. No trap site will be located within identified Utah prairie dog habitat without clearance.
- All capture and handling activities will be conducted in accordance with the most current policies and procedures of the BLM.
- Helicopter gathers and water/bait trap gathers of a large size (more than 20 horses) will not be conducted between March 1 and June 30.
- During capture operations, safety precautions will be taken to protect all personnel, animals, and property involved in the process from injury or damage.
- Only authorized personnel will be allowed on site during the removal operation.
- No hazardous material will be used, produced, transported or stored in conjunction with this proposed action. Small amounts of carefully managed chemicals may be used to treat sick or injured animals at the capture sites.

National Selective Removal Policy

- Gather operations will be conducted in accordance with the Standard Operating Procedures (SOPs) described in Appendix 5 and/or the National Wild Horse Gather Contract as adjusted or amended through the National and State wild horse and burro program direction.
- When gather objectives require gather efficiencies of 50-80% or more of the animals to be captured from multiple gather sites (traps) within the HMAs, the helicopter drive method and helicopter assisted roping from horseback will be the primary gather methods used. Postgather, every effort will be made to return released animals (if any) to the same general area from which they were gathered.
- Given a summer or early fall gather window, bait and/or water trapping may be used provided the gather operations timeframe is consistent with current animal and resource conditions. Bait and/or water trapping may also be selected as the primary method to maintain the population within AML and other special circumstances as appropriate.
- An Animal and Plant Inspection Service (APHIS) or other licensed veterinarian may be onsite during gathers, as needed, to examine animals and make recommendations to BLM for care and treatment of wild horses. Decisions to humanely euthanize animals in field situations will be made in conformance with BLM policy.
- Data including sex and age distribution, reproduction, survival, condition class information (using the Henneke rating system), color, size and other information may also be recorded, along with the disposition of that animal (removed or released). Hair and/or blood samples will be acquired every gather in accordance with current guidance (IM # 2009-062), to determine whether BLMs management is maintaining acceptable genetic diversity (avoiding inbreeding depression).
- The Washington Office IM 2010-135, Gather Policy and Selective Removal Criteria and Management Considerations for Reducing Population Growth Rates, will be followed to prioritize the selection criteria for horses removed from the Bible Spring Complex except for the Blawn Wash HMA where all horses gathered would be removed:

a). Age Class -Four Years and Younger

Wild horses 4 years of age and younger should be the first priority for removal and placement into the national adoption program.

b). Age Class – Eleven to Nineteen Years Old

Wild horses aged 11 to 19 years of age should be removed from the HMA only if management goals and objectives for the herd cannot be achieved by removing horses 4 years and younger or if specific exceptions prevent them from being turned back and left on the range.

c). Age Class - Five to Ten Years Old

Wild horses 5 to 10 years of age are the lowest priority for removal and should be removed only if management goals and objectives for the herd cannot be achieved through the removal of animals identified in a) and b) above.

d). Age Class – Twenty Years and Older

Wild horses 20 years and older should not be removed from an HMA unless specific exceptions prevent them from being turned back and left on the range. In general, this age group can survive on the HMA but can have greater difficulty adapting to captivity and the stress of handling and shipping if removed.

Data Collection

Wild horse herd data which may be collected includes data to determine population characteristics (age/sex/color/etc.), assess herd health (pregnancy/parasite loading/physical condition/etc.) and determine herd history and genetic profile (hair sampling) (IM # 2009-062).

Wild Horse and Burro Specialists would be responsible for collecting population data. Data collected during the gather and adoption preparation operations may be used to determine which individual wild horses would be selected for return to the HMAs and would aid in future analysis in Herd Management Area Plans. The extent to which data is collected would vary to meet specific needs pertaining to each HMA. The following data may be collected:

1. Collecting Blood and Hair Samples:

Unless there is a previously recognized concern regarding low genetic diversity in a particular herd, it is not necessary to collect genetic information at every gather. Typical herds should be sampled every ten to 15 years (two to three gather cycles). The HMAs within the Bible Springs Complex are due to have genetic information collect during this 10 year period. Genetic sampling may occur more than once during the period of the proposed action.

Hair samples would be collected and analyzed to compare with establish genetic baseline data (genetic diversity, historical origins, unique markers, and norms for the population). The samples would be collected from the animals released back into the HMAs (if any) and from some of the animals removed from the HMAs.

Minimum sample size is 25 animals or 25% of the post-gather populations, not to exceed 100 animals per HMA or separate breeding population. A sample is defined as 30 hairs with roots (about the diameter of a pencil). Hair samples would be taken from both mares and studs. Age would not be a defining factor in determining which animals to sample.

The test would consist of looking at 29 systems (17 typing and 12 DNA). The data would be compared to similar data from both domestic and other wild horse populations. The primary value of this data is to compare it to baseline samples to identify genetic drift and any narrowing of diversity through inbreeding. A sample of DNA would be preserved for each horse tested. Samples would be sent to Dr. Gus Cothran at the College of Veterinary Medicine at Texas A&M University for analysis. BLM qualified personnel would collect the hair samples.

Blood and/or hair samples may be taken for the purposes of furthering genetic ancestry studies and incorporation into the Herd Management Area Plans (HMAPs).

2. Herd Health and Viability Data Collection

Data related to age, sex, color, overall health, pregnancy, or nursing status would be collected from each animal captured. The sex and age of each release animal gathered would be recorded during sorting procedures at the gather holding facility and/or at the preparation facility. An estimate of the number, sex and age of horses evading capture would also be recorded.

Information on reproduction and survival would be collected to the extent possible, through documentation of the wild horses captured during the gather, and the age of those released following the gather. In addition, blood or hair samples may be collected from individuals within the herd for health records and/or viability data collection.

3. Characteristics:

Color and size of the animals would be recorded. Any characteristics as to type (or similarities to domestic breeds) would be noted if determined. The genetic analysis would provide a comparison of domestic breeds with the wild horses sampled. Any incidence of negative genetic traits (parrot mouth, club feet etc.) or other abnormalities would be noted as well. A representative population of wild horses depicting historical and desired Spanish Barb characteristics would be selected for release.

4. Condition Class:

A body condition class score would be recorded based on the Henneke System.

5. Other Data:

Other data such as temperament may be collected as determined by the Authorized Officer or Wild Horse Specialist.

Fertility Control

Fertility control would be used in the Bible Spring, Four Mile, and Tilly Creek HMAs to reduce the annual population growth. The primary use of fertility control would be to maintain the population within AML once achieved. It could be used previous to achieving AML if gather success, holding capacity limitations, population growth rates, other national gather priorities or other circumstances prevent achieving AML during a gather.

Authorized and trained personnel would inoculate the mares released back into the Bible Spring, Four Mile, and Tilly Creek HMAs with an immunocontraceptive vaccine, Porcine Zona Pellucidae (PZP). The PZP vaccine would be administered in accordance with Washington IM 2009-090 (Appendix 6) or the current guidance and best practices directed by the National Program Office. The use of PZP or other fertility control would not be used in a manner that would threaten the health of individual animals or the long-term viability of any herd. A trained applicator would be selected to administer the vaccine during scheduled gathers or during remote delivery (darting) operations. The applicator would be responsible for securing the necessary vaccine, transporting all application materials and other equipment to the gather site, administering the treatment, and filing a treatment report.

All mares captured and treated would be freeze-marked with two 3.5-inch letters on the left hip for treatment tracking purposes. The only exceptions to this requirement would be when mares were treated remotely and can be clearly and specifically identified through photographs.

Fertility control will have the greatest beneficial impact where:

- 1. Annual herd growth rates are typically greater than 5%.
- 2. Post-gather herd size is estimated to be greater than 50 animals.
- 3. Treatment of at least 50% of all breeding-age mares within the herd is possible using either application in conjunction with gathers or remote delivery (darting). A maximum of 90% of all mares should be treated and our goal should be to achieve as close to this percentage as possible in order to maximize treatment effects.

If one or more of the conditions above are not met the beneficial impacts would be reduced. However, the use of PZP may still be used to reduce the population growth within an HMA.

The wild horses that are gathered would be subject to one or more of several outcomes listed below.

Temporary Holding Facilities During Gathers

Wild horses gathered would be transported from the trap sites to a temporary holding corral near the HMA in goose-neck trailers or straight-deck semi-tractor trailers. At the temporary holding corral, the wild horses will be aged and sorted into different pens based on sex. The horses would be provided an ample supply of good quality hay and water. Mares and their un-weaned foals would be kept in pens together. All horses identified for retention in the HMA would be penned separately from those animals identified for removal as excess. All mares identified for release would be treated with fertility control vaccine.

At the temporary holding facility, a veterinarian, when present, would provide recommendations to the BLM regarding care, treatment, and if necessary, euthanasia of the recently captured wild horses. Any animals affected by a chronic or incurable disease, injury, lameness or serious physical defect (such as severe tooth loss or wear, club foot, and other severe congenital abnormalities) would be humanely euthanized using methods acceptable to the American Veterinary Medical Association (AVMA).

Transport, Short Term Holding, and Adoption Preparation

Wild horses removed from the range as excess would be transported to the receiving short-term holding facility in a goose-neck stock trailer or straight-deck semi-tractor trailers. Trucks and trailers used to haul the wild horses would be inspected prior to use to ensure wild horses could be safely transported. Wild horses would be segregated by age and sex when possible and loaded into separate compartments. Mares and their un-weaned foals may be shipped together depending on age and size of foals. Mare and un-weaned foals would not be separated for longer than 12 hours. Transportation of recently captured wild horses would be limited to a maximum of 8 hours.

Upon arrival, recently captured wild horses would off-loaded by compartment and placed in holding pens where they would be fed good quality hay and water. Most wild horses begin to eat and drink immediately and adjust rapidly to their new situation. At the short-term holding facility, a veterinarian would provide recommendations to the BLM regarding care, treatment, and if necessary, euthanasia of the recently captured wild horses. Any animals affected by a chronic or incurable disease, injury, lameness or serious physical defect (such as severe tooth loss or wear, club foot, and other severe congenital abnormalities) that was not diagnosed previously at the temporary holding corrals at the gather site would be humanely euthanized using methods acceptable to the AVMA. Wild horses in very thin condition or animals with injuries are sorted and placed in hospital pens, fed separately and/or treated for their injuries. Recently captured wild horses, generally mares, in very thin condition may have difficulty transitioning to feed. A small percentage of animals can die during this transition; however, some of these animals are in such poor condition that it is unlikely they would have survived if left on the range. At short-term corral facilities, a minimum of 700 square feet is provided per animal.

After recently captured wild horses have transitioned to their new environment, they are prepared for adoption or sale. Preparation involves freeze-marking the animals with a unique identification number, vaccination against common diseases, castration, and de-worming.

Adoption

Adoption applicants are required to have at least a 400 square foot corral with panels that are at least six feet tall. Applicants are required to provide adequate shelter, feed, and water. The BLM retains title to the horse for one year and the horse and facilities are inspected. After one year, the applicant may take title to the horse at which point the horse becomes the property of the applicant. Adoptions are conducted in accordance with 43 CFR § 5750.

Sale with Limitation

Buyers must fill out an application and be pre-approved before they may buy a wild horse. A sale-eligible wild horse is any animal that is more than 10 years old; or has been offered unsuccessfully for adoption at least 3 times. The application also specifies that all buyers are not to sell to slaughter buyers or anyone who would sell the animals to a commercial processing plant. Sale of wild horses is conducted in accordance with the 1971 WFRHBA and congressional limitations.

Long Term Pastures

As of April 2014, about 32,965 wild horses that are in excess of the current adoption or sale demand (because of age or other factors such as economic recession) are currently located on private land pastures in the Midwest states of Oklahoma, Kansas, and South Dakota. Potential impacts to wild horses from transport to adoption, sale or long-term grassland pastures (LTP) are similar to those previously described. One difference is that when shipping wild horses for adoption, sale or LTP, animals may be transported for up to a maximum of 24 hours.

Immediately prior to transportation, and after every 24 hours of transportation, animals are offloaded and provided a minimum of 8 hours on-the-ground rest. During the rest period, each animal is provided access to unlimited amounts of clean water and two pounds of good quality hay per 100 pounds of body weight with adequate bunk space to allow all animals to eat at one time. The rest period may be waived in situations where the anticipated travel time exceeds the 24-hour limit but the stress of offloading and reloading is likely to be greater than the stress involved in the additional period of uninterrupted travel.

LTPs are designed to provide excess wild horses with humane, and in some cases, life-long care in a natural setting off the public rangelands. There, wild horses are maintained in grassland pastures large enough to allow free-roaming behavior and with the forage, water, and shelter necessary to sustain them in good condition. As of February 2012, about 31,400 wild horses that are in excess of the current adoption or sale demand (because of age or other factors such as economic recession) are currently located on private land pastures in Oklahoma, Kansas, and South Dakota. Establishment of LTPs was subject to a separate NEPA and decision-making process. Located in mid or tall grass prairie regions of the United States, these LTPs are highly productive grasslands compared to the more arid western rangelands. These pastures comprise about 256,000 acres (an average of about 10-11 acres per animal).

Mares and sterilized stallions (geldings) are segregated into separate pastures except at one facility where geldings and mares coexist. Although the animals are placed in LTP, they remain available for adoption or sale to qualified individuals; and foals born to pregnant mares in LTP are gathered and weaned when they reach about 8-12 months of age and are also made available for adoption. The LTP contracts specify the care that wild horses must receive to ensure they remain healthy and well-cared for. Handling by humans is minimized to the extent possible although regular on-the-ground observation by the LTP contractor and periodic counts of the wild horses to ascertain their well-being and safety are conducted by BLM personnel and/or veterinarians. A small percentage of the animals may be humanely euthanized if they are in very poor condition due to age or other factors. Although horses residing on LTP facilities live longer, on the average, than wild horses residing on public rangelands, natural mortality of wild horses in LTP averages approximately 8% per year, but can be higher or lower depending on the average age of the horses pastured there (GAO-09-77, Page 52).

Euthanasia and Sale Without Limitation

While euthanasia and sale without limitation has been limited by Congressional appropriations, it is allowed under the WFRHBA. Neither option is available for horses under the Department of the Interior's fiscal year 2012 budgetary appropriations. Although the appropriations restrictions could be lifted in future appropriations bills, it would be contrary to Departmental policy to

euthanize or sell without limitations healthy excess wild horses. Through the capture and sorting process, wild horses are examined for health, injury and other defects. Decisions to humanely euthanize animals in field situations would be made in conformance with BLM policy. The BLM Euthanasia Policy (IM-2009-041) is used as a guide to determine if animals meet the criteria and should be euthanized (refer to SOPs Appendix 5). Animals that are euthanized for non-gather related reasons include those with old injuries (broken hip, leg) that have caused the animal to suffer from pain or which prevent them from being able to travel or maintain body condition; old animals that have lived a successful life on the range, but now have few teeth remaining, are in poor body condition, or are weak from old age; and wild horses that have congenital (genetic) or serious physical defects such as club foot, or sway back and should not be returned to the range.

2.2.2 Alternative 2: Gather and Removal of Excess Wild Horses without Fertility Control.

Under this alternative, the BLM would conduct gathers as outlined in Alternative 1 - Proposed Action. However no fertility treatments would be applied. If gather objectives are not met, additional gathers in following years would occur until the population reaches the lower AML of 80 head within the Bible Spring Complex. The population would then be controlled within in AML (80-170 head) through gathers and removals.

2.2.3 Alternative 3 - No Action Alternative- No Gather, Removal or use of Fertility Control

Under the No Action Alternative, no wild horse gathers, removals, or use of fertility control would be undertaken to control the size of the wild horse population at this time. Wild horse populations of the Bible Spring Complex would not be actively managed at this time.

2.3 Alternatives Considered but Eliminated from Further Analysis

Wild Horse Management Implementing Fertility Control without Removals to Achieve AML

This alternative would not allow for population regulation by removing wild horses to achieve AML on the Bible Spring Complex. Wild horse management under this alternative would involve inoculating mares with PZP or other fertility control vaccine as outlined above. Gather, data collection, and handling techniques would be followed in accordance with the Proposed Action. Mares inoculated during the summer or fall of 2014 and other years the vaccine was administered would foal normally in the spring following treatment. Reproduction would be limited the following year or years after treatment.

In addition to not meeting the selection criteria for implementing fertility control research, this alternative was eliminated from further consideration due to the inability to achieve population objectives (AML). The current population within the Bible Spring Complex exceeds the AML as established in the Pinyon MFP and the Decision Record for EA-UT-040-04-47. Implementing fertility control without removing wild horses would not address the immediate issue of achieving AML. Population modeling shows that using this alternative with the current immunocontraceptive available would not control the population of wild horses and would not be in conformance with the WFRHBA, Pinyon MFP, and Decision Record for EA-UT-040-04-47.

The WFRHBA mandates the BLM to prevent the range from deterioration associated with overpopulation, preserve and maintain a thriving natural ecological balance in consideration with multiple use relationships.

Remove or Reduce Livestock within the HMA

This alternative would involve no removal of wild horses and instead address the excess wild horse numbers through the removal or reduction of livestock within the HMA. This alternative was not brought forward for detailed analysis because it is outside of the scope of the analysis, is inconsistent with the Pinyon MFP, the Decision Record for EA-UT-040-04-47 and the Wild Horse and Burro Act, which directs the Secretary to immediately remove excess wild horses, and is inconsistent with multiple use management. Livestock grazing can only be reduced following the process outlined in the regulations found at 43 CFR Part 4100. Several reductions and changes have been made to livestock grazing within allotments associated with the Bible Spring Complex through this process. The elimination of livestock grazing in an area would require an amendment to the Pinyon MFP. Such changes to livestock grazing cannot be made through a wild horse gather decision.

Livestock permit renewals were completed from 2007 – 2014 on the allotments within and adjacent to the Bible Spring Complex. Each of these renewals had environmental assessments and decision records completed. These decisions established stocking rates for livestock, established seasons of use, areas of use, kind and class of livestock and management actions to improve livestock distribution. These management actions included the establishment of grazing systems, allowable use levels, salting and herding practices. Some livestock reductions were made in these decisions on allotments within the Bible Springs Complex. Livestock grazing continues to be evaluated for allotments and use areas within the Bible Spring Complex. Monitoring and evaluation of livestock grazing is in accordance with the Pinyon MFP's Rangeland Program Summary Section IV, 17, which states:

Rangeland studies and monitoring programs will be continued and/or initiated to determine if rangeland management objectives are being achieved and if proposed grazing use levels must be adjusted. This monitoring program will continue on all allotments. Particular attention will be given those areas where there is high resource conflict or there is the possibility of rapid improvement or deterioration of the rangeland resources. The concentration of rangeland monitoring will be on those allotments in the "I" category.

The monitoring program will evaluate changes in range condition and trend which includes determination of plant vigor, plant character, plant density, plant phenology, ground cover and degree of forage utilization on key species. Four primary studies will be used in this evaluation: (1) actual grazing use, (2) forage utilization, (3) range trend, and (4) climate analysis. In addition, data on wildlife habitat, riparian vegetation, and watershed condition will be collected and used as needed. When results of studies are evaluated and it is determined that the objectives are not being achieved on a specific allotment, modifications could include changes in grazing systems, livestock numbers, season of use, additional rangeland developments, or any combination of these alternatives.

The BLM is currently authorized to remove livestock from the HMA, "if necessary to provide habitat for wild horses or burros, to implement herd management actions, or to protect wild horses or burros from disease, harassment or injury" under CFR 4710.5. This authority is usually applied in cases of emergency and not for general management of wild horses or burros in a manner that would be inconsistent with the land-use plan and the separate decisions establishing the appropriate levels of livestock grazing and wild horse use, respectively. Available data also indicates that wild horse use – including where livestock use has been excluded – has resulted in excessive vegetative utilization and impacts to rangelands that are recovering from wildfire or where fuels reduction treatments have been completed.

Gather the HMA to the AML Upper Limit

A post-gather population size at the upper level of the AML range would result in the AML being exceeded the next foaling season. This would be unacceptable for several reasons.

The AML represents "that 'optimum number' of wild horses which results in a thriving natural ecological balance and avoids a deterioration of the range" (Animal Protection Institute, 109 IBLA 119;1989). The Interior Board of Land Appeals (IBLA) has also held that, "Proper range management dictates removal of horses before the herd size causes damage to the rangeland. Thus, the optimum number of horses is somewhere below the number that would cause resource damage" (Animal Protection Institute, 118 IBLA 63, 75; 1991).

The upper level of the AML established within a HMA represents the maximum population at which a thriving natural ecological balance would be maintained. The lower level represents the number of animals to remain in a HMA following a wild horse gather, in order to allow for a periodic gather cycle, and to prevent the population from exceeding the established AML between gathers.

Additionally, gathering to the upper range of AML would result in the need to follow up with another gather within one year (with resulting stress on the wild horse population), and could result in overutilization of vegetation resources and damage to the rangeland if the BLM were unable to gather the excess horses in the HMA on an annual basis. This alternative would not reduce the wild horse population growth rate of 20-25% in the HMAs of the Bible Spring Complex and the BLM would not be able to conduct periodic gathers and still maintain a thriving natural ecological balance. For these reasons, this alternative did not receive further consideration in this document.

Fertility Control Treatment Only Including Using Bait/Water Trapping To Dart Mares with PZP Remotely (No Removal)

Population modeling was completed to analyze the potential impacts associated with conducting gathers about every 3 years over the next 20 year period to treat captured mares with fertility control. Under this alternative, no excess wild horses would be removed. The use of bait or water trapping would still not remove excess wild horses. While the average population growth would be reduced to about (16) % per year, AML would not be achieved and the damage to the range associated with wild horse overpopulation would continue. This alternative would not meet the Purpose and Need for the Action, and would be contrary to the WFRHBA, and was dismissed from further study.

The use of remote darting to administer PZP within HMAs where the horses are not accustomed to human activity has been shown to be very difficult. In the Cedar Mountain HMA during a two year study where administration of PZP by remote darting was to occur not a single horse was successfully darted. This method has been effective in some HMAs where the wild horses are more approachable but the Bible Spring Complex is not such an area, so this method of administering PZP was dismissed from further study.

Bait or Water Trap Only

An alternative considered but eliminated from detailed analysis was use of bait and/or water trapping as the primary gathering method. The use of bait and water trapping, though effective in specific areas and circumstances, would not be timely, cost-effective or practical as the primary gather method for this HMA due to the size of the area and the remoteness of many of the water sources. However, water or bait trapping may be used to achieve the desired goals of Alternatives 1 and 2 if gather efficiencies are too low using a helicopter, a helicopter gather cannot be scheduled or to help maintain AML once achieved. This alternative was dismissed from detailed study as a primary gather method for the following reasons: (1) the project area is too large to effectively use this gather method; (2) road access for vehicles to potential trapping locations necessary to get equipment in/out as well as to safely transport gathered wild horses is limited; and (3) the presence of scattered water sources on both private, state and public lands inside and outside the HMAs would make it almost impossible to restrict wild horse access to the extent necessary to effectively gather and remove the excess animals through bait and/or water trapping to achieve management goals.

Wild Horse Numbers Controlled by Natural Means

This alternative was eliminated from further consideration because it is contrary to the WFRHBA which requires the BLM to prevent the range from deterioration associated with an overpopulation of wild horses. It is also inconsistent with the Pinyon MFP, which directs that Cedar City Field Office BLM conduct gathers as necessary to achieve and maintain the AML. The alternative of using natural controls to achieve a desirable AML has not been shown to be feasible in the past. Wild horses in the Bible Springs Complex are not substantially regulated by predators. In addition, wild horses are a long-lived species with documented foal survival rates exceeding 95% and they are not a self-regulating species. This alternative would result in a steady increase in numbers which would continually exceed the carrying capacity of the range until severe and unusual conditions that occur periodically—such as blizzards or extreme drought—caused catastrophic mortality of wild horses (See Appendix 7, Population Modeling).

Gather and Release Excess Wild Horses Every Two Years and Apply Two-Year PZP to Horses for Release.

Another alternative considered was to gather a substantial portion of the existing population (90%) and implement fertility control treatment only, without removal of excess horses was modeled using a two-year gather/treatment interval over a 10 year period. The effectiveness of the 22 month PZP is somewhat in questions based on the most recent pen trials. However, for the modeling a percent effectiveness of 94% the first year, 82% the second, and 68% the third year was used. Based on WinEquus population modeling (See Appendix 7), this alternative would not result in attainment of AML for the HMA. The wild horse population would continue to have an

average population growth rate of -1.2% to 8.4% adding to the current wild horse overpopulation, albeit at a slower rate of growth than the No Action Alternative. The modeling reflected an average population size in 11 years of 841 to 1589 wild horses under a two year treatment interval. In 90% of the trials, this alternative would not decrease the existing overpopulation of wild horses, resource concerns and rangeland deterioration would continue, and implementation would result in substantially increased gather and fertility control costs relative to the alternatives that remove excess wild horses to the AML range. In addition to not achieving AML, the time needed to complete a gather would also increase over time, because the more frequently an area is gathered, the more difficult wild horses are to trap. They become very evasive and learn to evade the helicopter by taking cover in treed areas and canyons. Wild horses would also move out of the area when they hear a helicopter, thereby further reducing the overall gather efficiency. The horses would also become so wary of traps used in water or bait traps that they would avoid any waters where traps are or were set up. Frequent gathers would increase the stress to wild horses, as individuals and as entire herds. It would become increasingly more difficult over time to repeat gathers every two years to successfully treat a large portion of the population. For these reasons, this alternative was dropped from detailed study.

Use Alternative Capture Techniques Instead of Helicopters to Capture Excess Wild Horses An alternative using capture methods other than helicopters and bait/water trapping, was suggested by the public. As no specific alternative methods were suggested, the BLM identified chemical immobilization, net gunning, and wrangler/horseback drive trapping as potential methods for gathering horses. Net gunning techniques normally used to capture big games also rely on helicopters. Chemical immobilization is a very specialized technique and strictly regulated. Currently, the BLM does not have sufficient expertise to implement either of these methods and they would be impractical to use given the size of the Bible Spring Complex, access limitations and approachability of the horses.

Use of wrangler on horseback drive-trapping to remove excess wild horses can be fairly effective on a small scale, but due to the number of excess horses to be removed, the large geographic size of the Bible Spring Complex, access limitations and approachability of the horses this technique would be ineffective and impractical. Horseback drive-trapping is also very labor intensive and can be very harmful to the domestic horses and the wranglers used to herd the wild horses. For these reasons, this alternative was eliminated from further consideration.

2.4 Summary

The alternatives being addressed in this document cover a reasonable range of alternatives for meeting the purpose and need. No other alternatives have been developed by the public or the Cedar City Field Office staff at this time.

3.0 AFFECTED ENVIRONMENT

3.1 Introduction

This chapter presents the potentially affected existing environment (i.e., the physical, biological, social, and economic values and resources) of the impact area as identified in the Interdisciplinary Team Checklist (Appendix 1) and presented in Chapter 1 of this assessment. This chapter provides the baseline for comparison of impacts described in Chapter 4.

3.2 General Setting Resources/Issues Brought Forward for Analysis

The four HMAs are located in western Iron and Beaver counties, Utah approximately 30 miles west of Minersville, Utah in the Wah Wah and Indian Peak mountain ranges. The Bible Spring Complex (Bible Spring, Blawn Wash, Tilly Creek and Four Mile HMA) is approximately 213,122 acres.

The Blawn Wash HMA has both the highest and lowest elevation of the four HMAs, with elevations ranging from 9,117 feet to 5,443 feet. The other three HMAs have similar low elevations, around 5,500 feet, with higher elevations ranging from 7,680 feet to 8,586 feet. Average annual precipitation in all four HMAs is 12.5 inches a year, depending on elevation. In 2005 the precipitation was near 150 % of normal throughout the Bible Spring Complex. In 2000, 2006, 2010 and 2011 annual precipitation was near normal. In 2012 and 2013 was normal or slightly below normal, but because of the timing of precipitation, it had little effect on the recovery of vegetation or the recharge of springs and seeps creating drought conditions most of the year. In 1999, 2001 2002, 2003, 2004, 2007, and 2014 drought conditions and below normal precipitation occurred, with 2002, 2003 and first ½ of 2014 being severe drought years (BLM precipitation data). Vegetation, springs, and seeps continue to struggle to recover from so many years of below normal precipitation.

Available water within the complex is the limiting factor regarding the wild horse populations. Water is limited to isolated springs and man-made developments that supply water to permitted livestock, wildlife and wild horses. Several springs primarily used by wild horses were dry during the summers of 2000, 2001, 2002, 2003, 2004, 2007, 2008, 2012, 2013 and 2014 forcing animals onto winter ranges and into areas outside of the HMAs traditionally unoccupied by horses.

3.2.1 Rangeland Resources & Vegetation

Rangeland Health Assessments were completed on 16 grazing allotments within the gather area from 2007 through 2011 as indicted by the Monitoring Report for the Bible Spring Complex. Nested frequencies, utilization, Rangeland Health Assessments, actual use, climate, etc. were utilized to determine whether the Standards and Guidelines for Healthy Rangelands were being achieved. With the exceptions of Modena Canyon, Pine Valley and Willow Creek, all of the allotments or portions of allotments that occur within the Bible Spring Complex were not meeting at least one of the Standards. The riparian, soils and wildlife sections of this document contain more information on those Standards. Causal Factors for not meeting standards included, but are not limited to, Pinyon Pine/Juniper (PJ) encroachment, drought and grazing by livestock, wildlife and wild horses. If it was determined that livestock were a causal factor toward the non-attainment of the Standards and Guidelines changes to livestock grazing were made through the

grazing permit renewal process. These changes included livestock reductions, changes to season of use, identification of grazing management systems, changes in kind of livestock, and other livestock management actions. Wildlife grazing or impacts that are identified as causal factors are addressed during annual coordination with Utah Division of Wildlife Resources and habitat improvement projects.

Vegetation production and vigor has been reduced by the past and present droughts. Drought is defined as prolonged dry weather generally when precipitation is less than 75% of average annual amount (Society for Range Management 1974). Precipitation is the most important single factor determining the type and productivity of vegetation in an area. Forage production increases rapidly as precipitation increases up to about 20 inches per year (Holechek, 1989). Slight reduction from normal precipitation can cause severe reductions in plant yield in areas with less than 12 inches of precipitation (Klages 1942). During the period from 1999-2004 and 2012-2014, average annual precipitation never exceeded 12 inches within the Bible Springs Complex, and averaged around 75% of the normal precipitation for that area.

The current drought cycle has had a tremendous influence on rangeland vegetation. As described above, year-long grazing by wild horses has put additional stress on key forage species already affected by drought. Some key forage species have been lost. Recovery could take 5 to 15 years, depending on how severely the drought affected a particular area. Two or more years of drought have far greater impact on vegetation than one year of drought followed by normal or abovenormal precipitation.

The complex supports multiple vegetation types including grasslands, sagebrush, sagebrush/grasslands, Pinyon/Juniper, mountain fir, and mountain fir/mountain shrub (Table 3). The PJ woodland type dominates the HMAs and is very dense with minimal understory forage. Open areas outside the PJ canopy are dominated by big sagebrush with Indian ricegrass, wheatgrass, bluegrass, and squirreltail grass as the primary forage species.

Table 3. Wild Horse Management Units – Acres of Vegetation per HMA

HMA Name	Vegetation Cover	Acres	Percent
BIBLE SPRING	Sagebrush/perennial grass	5,582.71	9.64
BIBLE SPRING	Pinyon-Juniper	25,446.18	43.96
BIBLE SPRING	Pinyon	10,041.79	17.35
BIBLE SPRING	Grassland	91.86	0.16
BIBLE SPRING	Juniper	13,741.26	23.74
BIBLE SPRING	Sagebrush	2,739.76	4.73
BIBLE SPRING	Mountain fir	246.19	0.43
	Total	57,889.75	100.00
HMA Name	Vegetation Cover	Acres	Percent
BLAWN WASH	Juniper	10,122.74	16.72
BLAWN WASH	Sagebrush	7,238.39	11.95
BLAWN WASH	Sagebrush/perennial grass	370.38	
BLAWN WASH	Pinyon-Juniper	22,662.52	37.42
BLAWN WASH	Pinyon	19,742.66	32.60
BLAWN WASH	Grassland	15.67	0.03
BLAWN WASH	Mountain fir/Mountain shrub	406.31	0.67
	Total	60,558.68	100.00
HMA Name	Vegetation Cover	Acres	Percent
FOUR MILE	Pinyon-Juniper	28,017.27	47.72
FOUR MILE	Sagebrush/perennial grass	1,299.17	2.21
FOUR MILE	Grassland	360.28	0.61
FOUR MILE	Pinyon	483.13	0.82
FOUR MILE	Juniper	22,133.97	37.70
FOUR MILE	Sagebrush	6,416.20	10.93
	Total	58,710.03	100.00
HMA Name	Vegetation Cover	Acres	Percent
TILLY CREEK	Pinyon	9,543.08	26.54
TILLY CREEK	Sagebrush/perennial grass	671.96	1.87
TILLY CREEK	Pinyon-Juniper	12,759.24	35.48
TILLY CREEK	Juniper	9,369.58	26.05
TILLY CREEK	Grassland	58.47	0.16
TILLY CREEK	Sagebrush	3,561.00	9.90
	Total	35,963.33	100.00

Within portions of the HMA, chaining and/or burning PJ woodlands followed by aerial seeding, changed much of the PJ woodlands to a grassland and shrub community. The projects were completed to improve wildlife habitat, reduce fuels that increase fire accordance or behavior, and emergency stabilization after wild fires. These projects reduced tree cover to 6% or less and produced a large amount of available forage such as grass and browse species. Vegetation species diversity was also greatly increased within the HMAs through these projects. A few of these treatments were completed in the last 10 years, but many are now 20-30 years old, and PJ or sagebrush has re-invaded these areas, reducing vegetation diversity. This reduction in plant species diversity has placed the HMAs in the 'functioning at risk' category (4700, Standards and

Guidelines Study files 2007-2014). Proposed or new vegetative treatments are outside the scope of this document and may be addressed in future planning and environmental analysis.

Bible Spring Seeding 1969

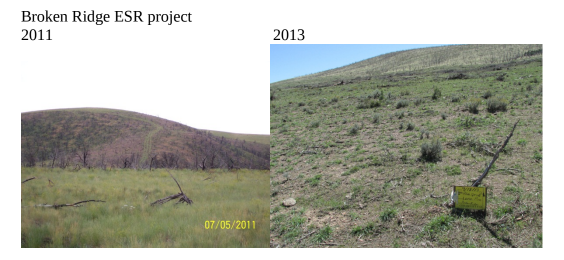




Reseeded areas have an expected life span of 15-20 years before sagebrush and pinyon/juniper out-compete seeded species and once again become the major cover type. Most of the seeded areas produced forage for 10 to 20 years longer than expected. Between when the drought began in 1998 and now in 2014 most of the older seedings have lost some of their productivity due to age. Production of forage species was limited by the drought and some plants died, increasing the grazing on surviving forage species. From 1999 to 2004, wild horse populations in the 4 HMAs were at the highest point since the passage of the Wild Horse and Burro Act in 1971. Heavy and severe utilization near water and on treated areas by wild horses, wildlife and livestock contributed to the loss of seeded species and the invasion of sagebrush and pinyon/juniper. The current estimated population of wild horses is now higher than 1999-2004 and the drought conditions are similar to that time.

Utilization studies that have been completed during the past 20 years, along with Cedar City staff observations, suggest that as wild horse populations increase, they contribute to the decrease of forage species. This is especially true in grassland, sagebrush/grassland and seeded areas.

The grasses in the reseeded and key foraging areas were grazed by wild horses, cattle and wildlife during the critical spring season and utilized moderately-to-severely. Livestock grazing systems that eliminated repeated critical growing period within the same pasture on annual basis were identified during the grazing permit renewal process throughout the Bible Springs Complex.



Year-long grazing by wild horses has been one contributing factor to the decline of many of the treated and seeded areas. Horses, because they are territorial, are grazing the same areas repeatedly throughout the spring during critical growing periods for grasses. High populations of wild horses can reduce the available forage for not only the year the grasses are grazed, but also for years to come. Horses will graze the most desirable forage plants first before grazing on other species. Wild horses are capable of cropping forage much more closely than wild or domestic ruminants, causing a loss of the most desirable forage species and reducing plant diversity.

From 1996 to 2001 and 2007 to present the excess number of wild horses (numbers over AML) within the four HMAs has reduced the amount of available forage for all grazing animals.

3.2.2 Livestock

Approximately 2,474 sheep Animal Unit Months (AUMs) and 14,873 cattle AUMs are permitted on 16 allotments that have some portion of the allotment within the HMAs (Table 4). Four other allotments have a very small acreage within the HMAs, but do not have AUMs allocated to wild horses (not included within Table 4).

It is estimated that the portions of allotments within the HMA's account for 5,696 cattle AUMs and 1,533 sheep AUMs. Soil Vegetation Inventory Method (SVIM) data from 1980 showed that approximately 8,165 cattle AUMs, 2,353 sheep AUMs, 322 Wildlife AUMs, and 3,116 Wild Horse AUMs were available for use in the HMAs. Since 1980, drought and the age of seeded areas and land exchanges have reduced the amount of forage available for all animals within the HMAs. The Bible Springs, Blawn Wash, Four Mile and Tilly Creek Wild Horse Appropriate Management Level Assessment, signed 4/18/2005 (EA# UT-040-04-47) adjusted the AUMs for wild horse in these HMAs.

Livestock forage allocations based on existing livestock preference were included in the 1983 Pinyon MFP. All of the livestock permits have been renewed within the Bible Springs Complex since 2007. Adjustments to livestock grazing permits have included seasons-of-use, kind-of-livestock, AUM's, and numbers of livestock, to improve or maintain the vegetative condition on the allotments. For the past ten years actual livestock use with the HMAs or in the allotments has been substantially reduced or even eliminated during the years of drought. As livestock grazing

permits are evaluated, additional adjustments to the total livestock grazing may be made through the permit renewal process based on current vegetative and climatic monitoring information.

Table 4. Allotment, Season of Use, Numbers, Kind of Livestock and AUM's in the four HMA's.

Allotment Livestock Number		Livestock Kind	Grazing Begin	Period End	%Public Land	AUMs
Bennion Spring	300	cattle	02/01	11/30	36%	1076
Bucket Ranch	335	cattle	06/01	09/30	25%	336
Dull Coming	104	cattle	06/01	02/28	94%	877
Bull Spring	26	cattle	06/01	02/28	94%	219
Culver Spring	40	cattle	02/20	04/30	44%	41
Gold Spring	133	cattle	04/01	10/15	67%	580
Jackson Wash	300	cattle	03/01	02//28	65%	2340
	27	cattle	10/16	05/14	100%	188
Ta alaassa	100	cattle	05/15	10/15	100%	506
Jockeys	27	cattle	10/16	05/14	100%	188
	100	cattle	05/15	10/15	100%	506
Lone Pine Spring	200	cattle	06/01	11/30	91%	1095
Lund	260	cattle	03/01	02/28	67%	2090
Modena Canyon	na Canyon 40 cattle		07/01	09/30	100%	121
Mountain Spring	ountain Spring 100 cattle		06/01	11/30	93%	560
Dina Wallan	146	cattle	05/15	05/15 09/15		486
Pine Valley	36	cattle	05/15	09/15	82%	122
Rosebud	118	cattle	05/01	11/30	10%	83
Sheep Spring	19	cattle	07/01	11/15	100%	86
Water Hollow	272	cattle	05/01	11/30	90%	1722
	387	sheep	10/20	05/31	100%	570
Willow Creek	245	cattle	10/20	05/31	72%	1299
	1287	sheep	10/20	05/31	100%	1904
	116	cattle	10/20	05/31	41%	352
					TOTAL AUMs	17,347

During years of drought, the reduction in the amount of available forage and the utilization of forage by wild horses caused most operators to place a substantial portion of their grazing preference in non-use, as approved by the BLM. Reasons for non-use vary with the operator and area, but often include recognition that either there is not sufficient forage for both the present numbers of wild horses and the preference level of livestock grazing or the economics of the range livestock industry are down. Although voluntary reductions in cattle AUMs have been taken by permittees, horse numbers have remained at or above the upper AML levels throughout most of the drought years.

Wild horses will drive away livestock and wildlife from watering and feeding areas (Miller, 1981). When these resources become depleted, wildlife and wild horses will move to new locations, while livestock must be removed. Historically when these HMAs were managed separately, attempts were made to reduce the horse population in one HMA and many horses would move to an adjacent HMA. This would reduce the number of horses that could be removed during the gather, prohibiting BLM from reaching gather objectives. This movement of horses temporarily reduces competition with livestock and wildlife in one area, while increasing it in another area for a short-term period (1-2 years). Eventually the horses slowly migrate back into the best forage and water locations. Vegetation in these areas continues to be impacted by wild horses, exacerbated by drought conditions.

There are numerous water developments throughout the four HMAs. These developments range from springs dug out with a pick and shovel to pipelines with troughs. Developed springs normally have pipelines that run to one or more troughs. Most of the developments have been completed for livestock grazing, with additional benefits for wildlife and wild horses. These developments require maintenance annually from the livestock permittee before livestock are allowed on an allotment. When permittees do not turn any livestock out on an allotment or area due to drought or other reasons, these developments are not maintained and fall into disrepair. This has resulted in reduced water sources for all animals when water is most needed. The BLM has hauled water onto the HMAs for wild horses several times during the past ten years, but this is not sustainable for long periods of time.

Wild horses have dug out holes where there is a seep of water, allowing them to get a drink. However, over time this will compact the soil and can seal off the seep. Horses by nature will paw at a water source, causing damage to some water troughs. Wild horses have also been known to dig up and break pipelines near air vents, because they can smell the water at that location, adding to the maintenance cost of a pipeline and troughs. This has also caused adverse feelings toward wild horses from those who have to maintain the pipeline.

Some fences have been damaged by wild horses in their natural movement and in their search for water. Most of these fences were in place before the passage of the WFRHBA. These fences inhibit the "Natural and free roaming nature of the wild horses," but are necessary for livestock management.

3.2.3 Soils

Soils within the proposed gather area are highly variable in terms of parent material, erosiveness, productivity and other aspects. Detailed soil descriptions and maps may be found in the Soil Survey of Iron – Washington Area, Utah (Natural Resource Conservation Service (NRCS), 1996) for that portion of the analysis area in Iron County. No similar data is available for the Beaver County portion of the analysis area.

BLM is required to keep an inventory of how well grazing allotments are meeting Utah BLM's Rangeland Health (RLH) Standards, which includes rating soil conditions in terms of current conditions and causal factors for those conditions. The results of RLH assessments will be the basis of soils analysis for this proposal. RLH Standard 1 requires productive upland soils as evidenced by sufficient cover and litter to protect soil surfaces from erosion, the absence of erosion indicators and appropriate kind and amounts of vegetation to allow properly functioning

ecological conditions. The Key Forage method has been used as recently as spring, 2014 to monitor how much vegetation has been removed (primarily by large ungulates), and may be used to reflect whether or not adequate protective vegetation cover and litter has been left on-site to protect soils surfaces from erosion.

Rangeland Health Assessments were completed on 16 grazing allotments within the gather area from 2007 through 2011 as indicted by the Monitoring Report for the Bible Spring Complex. Four of the allotments (25 percent) did not meet Standard 1. These allotments are Gold Spring, Lone Pine Spring, Lund and Mountain Spring. Indicators used to reach the "not meeting" conclusion were excessive plant pedestals, bare ground, litter movement and soil loss. Many of the sites lacked resistance to soil erosion and lacked residual vegetation (and litter) following grazing by all herbivores. Flow patterns were identified both in and outside of animal trails and hoof action from livestock, wild horses and wildlife was found to be contributing to the compaction and loss of soil in areas within one half mile of water sources, including riparian areas.

In the Eight Mile Pasture of the Gold Spring Allotment, wild horses were specifically noted as lingering in the evaluation area and causing overutilization of protective plant cover. In the Lone Pine Spring Allotment, flash flooding had occurred in the Mountain Spring Wash and excessive utilization (as high as 78 % removal) has and is occurring on the recently completed Broken Ridge Emergency Fire Stabilization reseeding. The flash flooding damage is indicative of upland watershed issues (inability to hold water on-site) and excessive utilization rates are contributing to lack of protective cover and excessive water flows off-site. The Lund Allotment is experiencing excessive wild horse grazing, which has led to excessive soil movement in the Upper Four Mile Pasture. In the Mountain Spring Allotment, excessive bare ground has led to water flow patterns and high levels of soil loss from the Mountain Spring Pasture while excessive utilization, largely attributable to wild horses, has left protective soil cover lacking in the Bible Spring Pasture.

In regard to residual vegetation cover, recently renewed grazing permits generally include a widely recognized utilization objective to not exceed 50 percent on key forage species. This utilization figure is important in the management of grazing allotments for several reasons, including key forage plant health, ability to support a reasonable amount of wild ungulate use after livestock are removed and to offer protection to the soil surface as required by Rangeland Health Standard 1. In addition to those allotments not meeting Standard 1, there are five allotments (31 percent) that met Standard 1, but are receiving excessive utilization (greater than 50 %), which is a threat to the long-term soil stability of the allotments. Recent utilization studies completed on Bucket Ranch, Bull Spring, Jackson Wash, Jockeys and Sheep Spring indicate that utilization objectives are being exceeded. For specifics of use levels and areas where excessive use is occurring, please see the Monitoring Report and are available for review at the BLM's Cedar City Field Office.

In summary, 56 percent of the grazing allotments within the Bible Springs Complex are either failing to meet Standard 1 for upland soil health or utilization objectives established by land use plans and by decisions to implement grazing permit renewals. Wild horses are contributing to the failure to meet the standards and objectives.

3.2.4 Wetland/Riparian Resources

There are approximately 27 miles of lotic habitat and 17 acres of lentic habitat associated with the four HMA's (Table 5). Common riparian/wetland species are willows, cottonwoods, sedges, rushes, Woods rose, and Kentucky bluegrass. There are approximately 16 miles and 12 acres rated in proper functioning condition (PFC), 10 miles and 5 acres rated as functioning at risk (FAR), and 1 mile and 0.5 acres rated as nonfunctional (NF). A list of these resources may be found in Appendix 9.

Damage to wetland and riparian areas often increases during drought years when wild horses may trample and dig in these areas in search of water. Because many of the springs within the Bible Springs Complex are non-functional due to drought conditions, the riparian vegetation is already stressed.

Table 5.	Summaryo	of Ripa	rian Coi	ndition I	Ratings

HD4.	Proper Functioning Condition		Functional at Risk – trend up		Functional at Risk – trend unknown		Functional at Risk – trend down		Nonfunctional	
HMA	miles	acres	miles	acres	miles	acres	miles	acres	miles	acres
Blawn Wash	11	9.8			2.0		3.7	0.02		
Four Mile				0.1	0.1		0.92	0.34	0.14	0.06
Bible Spring								0.06	0.6	
Tilly Creek	5.23	2.02	1.7		0.9	0.05	1.06	4.82		0.1
TOTAL	16.23	11.82	1.7	0.1	3.0	0.05	5.68	5.24	0.74	0.16

3.2.5 Wildlife

For more information, see the technical report for wildlife species attached to Appendix 1.

Threatened and Endangered Species

The Utah prairie dog is listed as a threatened species under the Endangered Species Act. The Bible Spring Wild Horse Complex is adjacent to three Utah prairie dog complexes: Pine Valley, Water Hollow and Jockey Springs. Prairie dog populations are cyclic and are currently at low numbers in the Pine Valley, Water Hollow and Jockey Spring areas

A portion of the Tilly Creek Herd Management Area contains greater sage-grouse brood-rearing habitat. Brood rearing habitat is typically defined for early-brood rearing and late-brood rearing activities. Early-brood rearing activities are maintained relatively close to the nesting site where young chicks feed primarily on insects and native forbs. Late spring/early summer grazing would generally impact the habitat and the ability of the vegetative communities to provide adequate cover for brood-rearing sage-grouse.

Special Status Wildlife Species

Special Status Wildlife Species are recognized by management under BLM's 6840 Manual and Instruction Memorandum No. UT-2007-078. These species are known to occur or to have a high probability of occurrence within the Great Basin Region based on habitat types within the proposed project area, Utah Natural Heritage Program Records of Occurrence, and GAP Analysis (Utah Conservation Data Center):

Bald Eagle (Haliaeetus leucocephalus):

Lowland riparian habitat provides primary breeding habitat (nesting) for bald eagles and agricultural lands are used as secondary breeding habitat (nesting or foraging). Bald eagles are rare winter visitors to the West Desert area including the 4 HMAs. There are no known bald eagle winter roost sites or nest sites on or near these HMAs.

<u>Kit Fox</u> (*Vulpes macrotis*): The primary breeding habitat for this sensitive species is high desert scrub.

<u>Ferruginous Hawk</u> (*Buteo regalis*): The primary breeding habitat for this species is pinyon-juniper and secondary breeding habitat is shrubsteppe. Edges of pinyon-juniper woodlands, utility structures (transmission poles), cliffs, and isolated trees serve to provide nesting as well as perching structures for ferruginous hawk.

<u>Burrowing Owl</u> (*Athene cunicularia*) The primary breeding habitat for this species is high desert scrub; grasslands are used as secondary breeding habitat. Nesting may occur in sparsely vegetated sagebrush-steppe and desert scrub habitats. Abandon wildlife burrows associated with badger, ground squirrels, etc. are an important component of the habitat.

<u>Pygmy Rabbit</u> (*Brachylagus idahoensis*): Pygmy rabbits are considered sagebrush obligate and are reliant upon big sagebrush species for cover and food. Primary breeding habitat is shrubsteppe communities. A pygmy rabbit was identified and documented within the East Pasture of the Pine Valley Allotment.

<u>Short-eared Owl</u> (*Asio flammeus*): The Short-eared owl is a ground-nesting species, usually found in grassland, shrublands, and other open habitats (UCDC 2007). Populations of short-eared owls are largely dependent on the cyclic abundance of small mammals (Parrish et al. 2002).

Big Game

Big game species that occur in these HMAs are mule deer, elk, and pronghorn antelope. All three species are year-long residents. During spring, summer, and early fall, deer feed primarily on a variety of forbs and grasses, with light use on big sagebrush, black sagebrush, and bitterbrush. In fall and winter, deer shift their diet to shrubs including big sagebrush, black sagebrush, bitterbrush, Gambel oak and curlleaf mountain mahogany. Primary antelope forage plants include a variety of grasses and forbs in late spring, summer, and early fall, and big sagebrush, black sagebrush, winterfat, and bud sage in late fall, winter, and early spring. Elk rely primarily on grasses year-long for forage, but will use some forbs in spring and summer and shrubs in winter.

Migratory Birds

A variety of avian fauna inhabit the Wild Horse Herd Management Areas during the spring, summer, and fall months. The Utah Partner's in Flight (PIF), USFWS Birds of Conservation Concern and BLM/State Sensitive Species have identified the Black rosy finch, Black-throated gray warbler, Brewer's sparrow, Broad-tailed hummingbird, Gray vireo, Lewis's woodpecker, loggerhead shrike, prairie falcon, sage sparrow and Virginia's warbler as occurring in the area. Additionally, Golden eagles may occur on the HMAs area year round. A majority of the Bible Springs Complex would be used for foraging.

3.2.6 Wild Horses

The AML of 80-170 wild horses (Table 1) for the Bible Spring Complex was set in the Bible Springs, Blawn Wash, Four Mile and Tilly Creek Wild Horse Appropriate Management Level Assessment, signed 4/18/2005 (EA# UT-040-04-47), and is in conformance with the land use plan that allocated forage for wild horses, livestock, and wildlife. The CCFO has attempted since the completion of the MFP in 1983 to maintain the wild horse population on the four HMAs within the Bible Spring complex within the AML. Gathers and removals have been conducted within or on private lands adjacent to the different HMAs in 1982, 1983, 1984, 1985, 1988, 1989, 1991, 1994, 1995, 1998, 2000, 2001, 2002, 2006, 2007, 2008, 2009, 2010, 2012, and 2013 to attempt to keep the horse population within the AML. Only the 2006 and 2009 gathers were done on all four of the HMAs at once as a complex. The gathers in 2010, 2012 and 2013 were small private land gathers. The horse populations on the different HMAs have varied within AML from 1980 to present. Gathers of wild horses within this complex has proven to be difficult due to heavy tree cover, terrain, and horse movement. As the population increases, it becomes harder to gather the number of horses needed to reduce the population to within AML.

The current estimated population of 777 wild horses as of the summer of 2014 would continue to increase at a rate of 15-20% annually. The current estimated population of the Bible Spring Complex was developed after completion of an aerial population inventory flight in March of 2012 using the direct count method (Appendix 8). The total number of horses counted during the inventory was of 318 horses in the HMAs and 54 horses counted outside the HMAs, but near the HMAs. Assuming that 80% of the horses were counted and 20% of the horses were missed due to tree cover and movement during the population inventory, the estimated population as of March 28, 2012 for the Complex was 465 head (BLM Wild Horse Population Inventory Files). Based on the Bible Spring Complex population increasing by 20% each year and taking into account some small number of wild horses gathered off of private lands adjacent to the Complex, by the summer of 2014 the estimated population for the Bible Spring Complex would be 777 head. That is 360% above the upper AML number.

Because horses have a cecal digestive system and can cover longer distances than can domestic ruminants, wild horses can remain in good health under forage conditions fatal to domestic ruminants (Holechek, 1989). In 1999 and 2000, range conditions within these HMAs became so bad that even with almost no livestock use and several hundred head of wild horses removed, health of some horses declined to critical conditions. Some horses were lost to starvation and dehydration during those years. In 2013, fourteen wild horses died in the Complex due to lack of forage and/or water.

The overriding limiting factor for the carrying capacity of the horses in the four HMAs is not the available forage, although this is a concern, but is the supply of reliable water during the summer months. Upland vegetation in proximity to reliable water sources is used heavily by wild horses, wildlife, and livestock, while vegetation in areas farther from water (i.e., a neighboring HMA) is used slightly or not at all. There are many areas within the four HMAs that have adequate forage, but are not usable for most of the year due to lack of water and/or seasonal condition (i.e snow depth). During drought conditions, as has occurred during 1999-2004 and the last few years, several water sources dry up, concentrating wild horses on the remaining water sources and limiting the number of horses that a particular HMA can support. The increased concentration of wild horses at these sites reduces vegetation and causes soil compaction. Water was hauled to a variety of locations to spread the use out and to sustain wild horses, but this is not sustainable for long periods of time.

Currently, none of the four HMAs has an AML large enough to maintain a viable population on their own without introduction of horses from outside the HMAs. However, these HMAs have viable populations because of the interchange of horses between HMAs and introduction of horses from other HMAs. Horses from the different HMAs will move from one adjacent HMA to another in search of food, water, shelter, a new band, or because of pressure from other resource uses. This allows for genetic mix of the population in the Bible Spring Complex. In future land use planning documents it is anticipated that the HMAs in the Bible Spring Complex would be managed as one HMA.

Blood samples were collected from horse gathers conducted in 1999-2002 on each of these HMAs and samples sent to Gus Cothran at the University of Kentucky for genetic analysis. The report on the Tilly Creek HMA wild horse's genetic viability was received in April of 2003. Reports on the genetics of the horses in the other three HMAs have not yet been received, but it is believed the other reports will have similar findings due to the interchange of horses between HMAs.

The levels of variation within the Tilly Creek herd were near the average for wild horse populations. However, the pattern of variation suggests that variation within this herd is declining. A fairly high proportion of the allelic diversity is at clear risk of loss. (Cothran, 2003).

Although no immediate action is needed in the Tilly Creek herd, it is being monitored. Horses from outside the HMA may need again to be introduced to maintain diversity once the population is within AML.

Intermixing of wild horses between HMAs has helped maintain the genetic viability of the four HMAs. During the years of drought there has been more movement than normal, as the horses have moved in search of other reliable water sources. Much of this movement has been between the four HMAs, but some has been between other HMAs outside the Bible Spring Complex (i.e., Eagle and Sulphur HMAs) and outside of any HMAs.

In 1980 it was estimated that 3,116 AUMs were available for wild horse use within the four HMAs. The Pinyon MFP allocated 2,820 AUMs to wild horses. From 1997 to 2000 and 2013 the estimated population of wild horses within the Bible Springs HMA was triple the AML. From

1991 to 1999 the estimated population of wild horses within the Blawn Wash HMA fluctuated around double the AML. Four Mile and Tilly Creek HMAs estimated populations remained near AML from 1985 to 2010, but from 2011 to present have been double AML. If horse populations were allowed to continue to double or triple throughout the four HMAs, wild horses could realistically utilize all of the available AUM's allocated for other resources, causing increased competition, reduced horse health (or death), and placing vegetation communities at risk. This scenario is exacerbated by drought conditions that have occurred over the past several years. Similar conditions in 1999-2002 of high wild horse population combined with drought reduced horse health and several wild horses died on the range.



Removals from the HMAs have been sporadic due to changing priorities and budget constraints. Populations in the four HMAs have varied dramatically from 1971 to present. In 2006 and 2009 gathers were conducted with 181 and 371 head removed respectfully. Current direction is to plan for gathers on a four-year cycle. The lowest populations were observed in 1971 and the highest populations were in 1999, 2000 and currently. The highest populations of wild horses occurred during the first part of the last extended year drought and 2014 drought. This had a dramatic effect on wild horse health, water availability and abundance of vegetative resources. In 1999, wild horses were in poor to very poor condition. Over the period of the 1999-2004 drought, several wild horses died because of the harsh conditions. Currently, the Bible Spring Complex is experiencing similar conditions.

4.0 ENVIRONMENTAL IMPACTS

4.1 Introduction

The potential consequences of each alternative are discussed in this section in order to provide the scientific and analytical basis for comparison of each alternative.

4.2 Alternative 1-Proposed Action Alternative:

4.2.1 Rangeland Resources and Vegetation

Competition for forage and water between wild horses, elk, and livestock would be directly reduced. A reduced number of wild horses within the Bible Spring Complex would improve rangeland health and keep use levels within management plan objectives.

A reduced demand for forage would help improve the vigor of vegetation, allow for seedling establishment, increase ground cover, and thereby maintain a thriving natural ecological balance. The recovery from the extended drought would be allowed and should show improved vegetative trend of key forage species, if precipitation remains near or above long-term average levels. Long-term rangeland health would improve within the allotments as key forage and riparian areas would receive less use, especially during time of drought when wild horses are hardest on these areas.

Reducing the wild horse population to within AML would contribute to maintaining sufficient vegetation and litter within HMAs to protect soil from erosion, meet plant physiological requirements, facilitate plant reproduction, and reduce potential for spread of noxious weeds.

For helicopter round ups, direct impacts to vegetation would include short-term (1 to 10 days) disturbance of native vegetation immediately in and around temporary trap sites, and holding and handling facilities. For bait trapping, the direct impacts to vegetation would be longer (5-365 days) but would still be considered short term. There would be direct impacts to the vegetation immediately in and around temporary trap sites, and holding, sorting and animal handling facilities. Impacts are created by vehicle traffic and hoof action of penned horses and can be locally severe in the immediate vicinity of the corrals or holding facilities. Keeping the sites approximately ½ acre in size would minimize the disturbance area. Since most trap sites and holding facilities are re-used during recurring wild horse gather operations, any impacts would remain site specific and isolated in nature. In addition, most trap sites or holding facilities are selected to enable easy access by transportation vehicles and logistical support equipment and would therefore generally be near or on roads, pullouts, water haul sites or other previously disturbed flat spots. These common practices would minimize the effects of these impacts.

The use of fertility control on wild horse gathers would not impact rangeland resources and vegetation directly, but would have indirect impacts if wild horse populations were reduced or maintained within AML for longer periods of time. The lower wild horse populations would extend the beneficial impacts described in this section.

4.2.2 Livestock

Livestock located near gather activities may be temporarily disturbed or displaced by helicopter and increased vehicle traffic during the gather operation. This displacement would be temporary and the livestock would move back into the area once gather operations moved. Past experience has shown that gather operations have little impacts on grazing cattle and sheep.

Indirect impacts to livestock grazing would be an increase in forage availability and quality, reduced competition for water and forage, and improved vegetative resources that would lead toward a thriving ecological condition over the course of 6 to 10 years.

Annual authorized livestock use may be adjusted due to a number of factors, including rangeland health or drought. Managing wild horses at the AML through gather and removals with or without fertility control would help with long-term sustainability of authorized livestock use within the HMAs at the permitted levels. Managing wild horses within AML would reduce the likelihood of adjustments to current active livestock permits attributable to overuse of resources by wild horses. This action would have no direct impact on current livestock permits in terms of active AUMs, season of use and/or terms and conditions. Adjustments to livestock permits (if any) would be made during the livestock allotment permit renewal process.

4.2.3 Soils

This analysis assumes that livestock use would continue at levels as established by grazing permit renewal decisions, big game numbers would continue as established by herd management plans and state law and removal of wild horses would be as proposed to within the AML levels specified for each HMA or Herd Area.

The proposed action would have the indirect impact of aiding four grazing allotments (Gold Spring, Lone Pine Spring, Lund and Mountain Spring) to move towards attainment of Rangeland Health Standard 1. In general, the reduction of wild horses to proposed levels would reduce utilization levels, which would allow more residual vegetation and litter to remain on site and protect the soil resource. Reduction of wild horse numbers would aid another five allotments to achieve established utilization objectives. The additional five allotments are Bucket Ranch, Bull Spring, Jackson Wash, Jockeys and Sheep Spring. Increased litter would provide additional protection from wind and water erosion, promote infiltration, detain surface flows and retard soil moisture loss by evaporation, thus allowing for better vegetative productivity. Indicators, such as pedestals, bare ground, litter movement, flow patterns, etc. should lessen with implementation of the proposed action. Further, reduced numbers of horses should result in less compaction of wet sites, such as riparian areas and enhance soil and vegetation production there.

4.2.4 Wetland/Riparian Resources

The Proposed Action would not have any direct impacts to riparian wetland zones or water quality. Trap sites and temporary holding facilities would not be constructed on riparian resources.

The Proposed Action would indirectly impact riparian wetland zones and water quality due to the decreased utilization by wild horses in these sensitive areas allowing for the possibility of riparian wetland areas to improve through natural processes. Implementing the Proposed Action would decrease competition for water sources and alleviate pressures exerted on riparian habitat due to

wild horses congregating around these sensitive areas. The functionality of riparian resources would improve towards a more properly functioning condition with the removal of excess wild horses and implementation of fertility control.

4.2.5 Wildlife

Activities such as using helicopters and roping can have short-term effects on wildlife due to human noise and activity and potential surface disturbances. Direct impacts from bait and water trapping would vary by wildlife species. The intensity of these impacts would vary by individual and would be indicated by behaviors ranging from nervous agitation to physical distress. Temporary disturbance or displacement would occur to wildlife during set up of traps or if they were unable to escape when horses were captured in a trap. Since traps are monitored, it is very unlikely wildlife would become trapped.

There is the potential that wild horses might trample and collapse underground dens and burrows of species such as the kit fox, pygmy rabbit, and burrowing owl. If occupied dens are collapsed, the inhabitants could be killed. If they are not killed, additional stress and energy would be expended to dig out the collapsed burrow or dig a new burrow, which would affect the individual fitness of the animal and ultimately of the population. Temporary displacement may occur during the gather, however, the impacts are expected to be minimal to these species.

Bald eagles typically rely on riparian and water-associated habitat for winter roosting. Horse grazing can affect wintering eagles by congregating in riparian areas and degrading the ecological function of the area. Reducing wild horse numbers would decrease this impact.

Short-term impacts to migratory birds could include the occasional destruction of nests and eggs due to trampling by horses, or associated nest abandonment of birds intolerant to disturbances. Indirect impacts may be associated with changes in vegetation as a result of wild horse grazing management practices, which may lead to loss of nesting, roosting, or foraging habitat. Wildlife and wildlife habitat would be indirectly affected by the improvements in resource health from the removal of excess horses and fertility control. Implementing the Proposed Action would reduce utilization on key forage species, improving the quantity and quality of forage available to wildlife and decreasing competition for water sources.

4.2.6 Wild Horses

The Proposed Action would decrease the existing overpopulation of wild horses using gathers, removals and fertility control over the next 10 years to achieve and then maintain AML. The target population when the objectives of this alternative are reached would result in a total population at approximately 125 horses in the Complex.

Normally gather success in the Complex is between 60-70% using the helicopter drive trap method. Because it will take several successive gather operations (2-4) over a period of up to ten years to get the wild horse population of the Complex to low end of AML, bands of horses would continue to leave the boundaries of the HMA into areas not designated for their use in search of forage and water. The stated objectives for wild horse herd management area, to "prevent the range from deterioration associated with overpopulation", and "preserve and maintain a thriving natural ecological balance and multiple use relationship in that area" would not be met with just the first gather operation, but would be met as proposed over time.

Until the population in the Complex is brought within AML, individuals in the herd would still be subject to increased stress and possible death as a result of continued competition for water and forage. Although lessened, the areas experiencing heavy and severe utilization levels by wild horses would remain near current levels and impacts to rangeland resources (concentrated trailing, riparian trampling, increased bare ground, etc.) throughout the HMAs would be expected to continue until the project area's population can be reduced to the AML range and concentration of horses can be reduced.

Removal of excess wild horses would improve herd health. Decreased competition for forage and water resources would reduce stress and promote healthier animals. Wild horse populations above AML compete for forage, water, and cover allocated to wildlife and livestock. High populations of wild horses impact riparian areas with increased trailing, vegetative use, and trampling. Wild horses will drive away livestock and native ungulates from watering and feeding areas (Miller 1981). The removal of excess animals coupled with anticipated reduced reproduction (population growth rate) as a result of fertility control should result in improved health and condition of mares and foals as the actual population comes into line with the population level that can be sustained with available forage and water resources, and would allow for healthy range conditions (and healthy animals) over the longer-term. Reduced population growth rates with the use of fertility control would be expected to extend the time interval between gathers and reduce disturbance to individual animals as well as to the herd social structure over the foreseeable future.

Bringing the wild horse population back to low range AML by achieving the proposed action would reduce damage to the range from the current overpopulation of wild horses and allow vegetation resources to start recovering. Once AML is achieved and fertility treatments are conducted on a regular basis, the number of gathers needed to maintain AML would be reduced. As a result, there would be fewer disturbances to individual animals and the herd and a more stable wild horse social structure would be provided.

Impacts to individual animals may occur as a result of handling stress associated with the gathering, processing, and transportation of animals. The intensity of these impacts varies by individual animal and is indicated by behaviors ranging from nervous agitation to physical distress. Mortality to individual animals from these impacts is infrequent but does occur in 0.5% to 1% of wild horses gathered in a given gather. Other impacts to individual wild horses include separation of members of individual bands of wild horses and removal of animals from the population.

Indirect impacts can occur after the initial stress event, and may include increased social displacement or increased conflict between stallions. These impacts are known to occur intermittently during wild horse gather operations. Traumatic injuries may occur, and typically involve bruises from biting and/or kicking, which do not break the skin.

The gathers would occur frequently making wild horses more difficult to trap. The horses would become very evasive and learn to evade the helicopter by taking cover in treed areas and canyons. Wild horses would also move out of the area when they hear a helicopter, thereby further

reducing the overall gather efficiency. Frequent gathers would increase the stress to wild horses, as individuals and as entire herds. It would become increasingly more difficult over time to repeat gathers if the gathers are within two year intervals to successfully treat mares with PZP.

Fertility Control Treatments

Each released mare would receive a single dose of the two-year PZP contraceptive vaccine or similar vaccine/fertility control. When injected, PZP (antigen) causes the mare's immune system to produce antibodies; these antibodies bind to the mare's eggs and effectively block sperm binding and fertilization (Zoo Montana, 2000). PZP is relatively inexpensive, meets BLM requirements for safety to mares and the environment, and can easily be administered in the field. In addition, among mares, PZP contraception appears to be completely reversible. One-time application at the capture site would not affect normal development of a fetus should the mare already be pregnant when vaccinated, hormone health of the mare, or behavioral responses to stallions (Kirkpatrick et al, 1995). The vaccine has also proven to have no apparent effect on pregnancies in progress, the health of offspring, or the behavior of treated mares (Turner et. al, 1997).

Mares receiving the vaccine would experience slightly increased stress levels associated with handling while being vaccinated and freeze-marked. Serious injection site reactions associated with fertility control treatments are rare in treated mares. Any direct impacts associated with fertility control, such as swelling or local reactions at the injection site, would be minor in nature and of short duration. Most mares recover quickly once released back to the HMA, and none are expected to have long term impacts from the fertility control injections.

Ransom et al. (2010) found no differences in how PZP-treated and control mares allocated their time between feeding, resting, travel, maintenance, and social behaviors in three populations of wild horses, which is consistent with Powell's (1999) findings in another population. Likewise, body condition of PZP-treated and control mares did not differ between treatment groups in Ransom et al.'s (2010) study. Turner and Kirkpatrick (2002) found that PZP-treated mares had higher body condition than control mares in another population, presumably because energy expenditure was reduced by the absence of pregnancy and lactation.

In two studies involving a total of four wild horse populations, both Nunez et al. (2009) and Ransom et al. (2010) found that PZP-treated mares were involved in reproductive interactions with stallions more often than control mares, which is not surprising given the evidence that PZP-treated females of other mammal species can regularly demonstrate estrus behavior while contracepted (Shumake and Wilhelm 1995, Heilmann et al. 1998, Curtis et al. 2002). Ransom et al. (2010) found that control mares were herded by stallions more frequently than PZP-treated mares, and Nunez et al. (2009) found that PZP-treated mares exhibited higher infidelity to their band stallion during the non-breeding season than control mares. Madosky et al. (in press) found this infidelity was also evident during the breeding season in the same population that Nunez et al. (2009) studied, resulting in PZP-treated mares changing bands more frequently than control mares. Long-term implications of these changes in social behavior are currently unknown.

Water/Bait Trapping

Bait and water trapping would be used in some small areas of the Complex to remove small number of wild horse or to conduct fertility treatments. This method is slightly less stressful to the horses, but after frequent gathers wild horses would become more difficult to trap using this method. Horses would begin to avoid water sources or areas where the traps are set. During past water trap operations, some wild horses near death have been observed avoiding going into a water trap. Water trap operations had to be stopped and panels removed to allow these horses to drink before dying.

Bait or water trapping generally requires a long window of time for success. Although the trap would be set in a high probability area for capturing excess wild horses residing within the area and at the most effective time periods, time is required for the horses to acclimate to the trap and/or decide to access the water/bait.

Trapping involves setting up portable panels around an existing water source or in an active wild horse area, or around a pre-set water or bait source. The portable panels would be set up to allow wild horses to go freely in and out of the corral until they have adjusted to it. When the wild horses fully adapt to the corral, it is fitted with a gate system. The acclimatization of the horses creates a low stress trap. During this acclimation period the horses would experience some stress due to the panels being setup and perceived access restriction to the water/bait source.

When actively trapping wild horses, the trap would be checked on a daily basis. Horses would be either removed immediately or fed and watered for up to several days prior to transport to a holding facility. Existing roads would be used to access the trap sites.

Generally, bait/water trapping is most effective when a specific resource is limited, such as water during the summer months. For example, in some areas, a group of wild horses may congregate at a given watering site during the summer because few perennial water resources are available nearby. Under those circumstances, water trapping could be a useful means of reducing the number of horses at a given location, which can also relieve the resource pressure caused by too many horses. As the proposed bait and/or water trapping in this area is a lower stress approach to gathering of wild horses, such trapping can continue into the foaling season without harming the mares or foals. Conversely, it has been documented that at times water trapping can be stressful to wild horses due to their reluctance approaching new, human structures or intrusions. In these situations, wild horses may avoid watering or may travel greater distances in search of other watering sources or panels may have to be removed to let the horse drink.

Transport, Short Term Holding, and Adoption Preparation

During transport, potential impacts to individual horses can include stress, as well as slipping, falling, kicking, biting, or being stepped on by another animal. Unless wild horses are in extremely poor condition, it is rare for an animal to die during transport.

Recently captured wild horses, generally mares, in very thin condition may have difficulty transitioning to feed. A small percentage of animals can die during this transition; however, some of these animals are in such poor condition that it is unlikely they would have survived if left on the range.

During the preparation process, potential impacts to wild horses are similar to those that can occur during transport. Injury or mortality during the preparation process is low, but can occur.

Mortality at short-term holding facilities averages approximately 5% (GAO-09-77, page 51), and includes animals euthanized due to a pre-existing condition, animals in extremely poor condition, animals that are injured and would not recover, animals which are unable to transition to feed; and animals which die accidentally during sorting, handling, or preparation.

Wild Horses Remaining or Released into the HMA following Gather

The wild horses that are not captured may be temporarily disturbed and move into another area during the gather operations. With the exception of changes to herd demographics, direct population wide impacts have proven, over the last 25 years, to be temporary in nature with most if not all impacts disappearing within hours to several days of when wild horses are released back into the HMA. No observable effects associated with these impacts would be expected within one month of the gather operations or release, except for a heightened awareness of human presence.

As a result of lower density of wild horses across the HMA following the removal of excess horses, competition for resources would be reduced, allowing wild horses to utilize preferred, quality habitat. Confrontations between stallions would also become less frequent, as would fighting among wild horse bands at water sources. Achieving the AML and improving the overall health and fitness of wild horses could also increase foaling and foaling survival rates over the current conditions.

The primary effects to the wild horse population that would be directly related to this proposed gather would be to herd population dynamics, age structure or sex ratio, and subsequently to the growth rates and population size over time. The remaining wild horses not captured would maintain their social structure and herd demographics (age and sex ratios).

Impacts to the rangeland as a result of the current overpopulation of wild horses would be reduced under the proposed action. Fighting among stud horses would decrease since they would protect their position at water sources less frequently; injuries and death to all age classes of animals would also be expected to be reduced as competition for limited forage and water resources is decreased.

Indirect individual impacts are those impacts which occur to individual wild horses after the initial stress event, and may include spontaneous abortions in mares, and increased social displacement and conflict in studs. These impacts, like direct individual impacts, are known to occur intermittently during wild horse gather operations. An example of an indirect individual impact would be the brief skirmish which occurs among older studs following sorting and release into the stud pen, which lasts less than two minutes and ends when one stud retreats. Traumatic injuries usually do not result from these conflicts. These injuries typically involve a bite and/or kicking with bruises which do not break the skin. Like direct individual impacts, the frequency of occurrence of these impacts among a population varies with the individual.

Spontaneous abortion events among pregnant mares following capture is also rare, though poor body condition can increase the incidence of such spontaneous abortions. Given the timing of this gather, spontaneous abortion is not considered to be an issue for the proposed gather.

A few foals may be orphaned during gathers. This may occur due to:

- The mare rejecting the foal. This occurs most often with young mothers or very young foals;
- The foal and mother becoming separated during sorting and cannot be matched;
- The mare dying or being humanely euthanized during the gather;
- A foal being ill, weak, or needing immediate special care that requires removal from the mother;
- The mother not producing enough milk to support the foal.

Occasionally, foals are gathered that were already orphans on the range (prior to the gather) because the mother rejected it or died. These foals are usually in poor, unthrifty condition. Orphans encountered during gathers are cared for promptly and rarely die or have to be euthanized. Nearly all foals that would be gathered would be over four months of age and some would be ready for weaning from their mothers. In private industry, domestic horses are normally weaned between four and six months of age.

Gathering the wild horses during the fall/winter reduces risk of heat stress, although this can occur during any gather, especially in older or weaker animals. Adherence to the SOPs as well and techniques used by the gather crew or contractor help minimize the risks of heat stress. Heat stress does not occur often, but if it does, death can result.

4.3 Alternative 2 - Gather and Remove Excess Wild Horses within the Bible Spring Complex without Implementing Fertility Control

Rangeland Resources and Vegetation

Under this alternative, AML would be more difficult to maintain as the growth rate (population increase) would be higher than Alternatives 1. This would result in more frequent gathers of the Bible Spring Complex once the AML was achieved. Increased gathers means greater short-term disturbance of vegetation and soils in and around temporary trap sites and holding and handling facilities.

Impacts of the gather and removal would be similar to those described in Proposed Action, but there would be not impacts due to released mares being treated with PZP. However, without slowing reproduction, a steady increase in the number of wild horses through natural foaling rates would result in impacts to vegetation. Removal of excess wild horses would be beneficial to vegetative resources but plant communities may not receive as much opportunity to recover as under the Alternative 1.

Livestock

Impacts of the gather and removal without fertility control would be similar to the Proposed Action; however, wild horse populations may increase at a faster rate and exceed the high end of the AML increases competition between livestock and wild horses sooner.

Soils

Impacts to the soil resource would be essentially the same under Alternative 2 as under the Proposed Action Alternative. Protective vegetative cover and soil surfaces would respond equally well, whether horses were simply removed to reach AML or whether removals and fertility control were implemented.

Wetland/Riparian Resources

Alternative 2 would not have any direct impacts to riparian wetland zones or water quality. Trap sites and temporary holding facilities would not be constructed on riparian resources.

As in the Proposed Action, Alternative 2 would indirectly impact riparian wetland zones and water quality due to the decreased utilization by wild horses in these sensitive areas allowing for the possibility of riparian wetland areas to improve through natural processes. Implementing the Proposed Action would decrease competition for water sources and alleviate pressures exerted on riparian habitat due to wild horses congregating around these sensitive areas. The functionality of riparian resources would improve towards a more properly functioning condition (PFC) with the removal of excess wild horses.

Wildlife

Impacts to wildlife would be the same as those described for the proposed action. However, a faster increase of wild horse populations under this alternative would decrease the term of the beneficial impacts of the proposed action to wildlife species.

Wild Horses

Impacts from this alternative would be similar to the Alternative 1 Proposed Action, however, none of the impacts of fertility control would occur. The lower AML may be achieved through this alternative but the population would exceed the high end of AML sooner than the proposed action.

4.4 Alternative 3-No Action

4.4.1 Rangeland Resources and Vegetation

Under the No Action Alternative, wild horses would continue to increase in population size beyond the capacity of the habitat to provide water and forage. Heavy and severe use of vegetation resources by wild horses would continue and increase, resulting in further degradation of plant communities, increased soil erosion, and susceptibility to invasive species. Downward trends in key perennial species would be expected in conjunction with reductions in ecological condition and soil stability. The vegetative functional groups (i.e. grass, shrubs, trees etc.) would be changed as grasses are over utilized during critical growing seasons. Vegetation would also experience reduced production resulting in reduced forage availability to wildlife, livestock, and wild horses. Eventually rangeland health would be reduced below a threshold that would be difficult to recover from. Considerable progress towards the Standards and Guidelines for Healthy Rangelands would not occur.

4.4.2 Livestock

Because horses compete directly with cattle for resources, there is the potential for authorized livestock to be reduced in line with forage availability, which could impact permittees. Dietary overlap exists between wild horses and livestock. Under the No Action Alternative, wild horse populations would be allowed to continue to increase above the AMLs established in the Decision Record for EA-UT-040-04-47. Managing wild horses above AML within the Bible Spring Complex could cause livestock permittees to experience reduced forage resources resulting in long-term changes in grazing management.

4.4.3 **Soils**

Under the No Action Alternative, wild horse populations would continue to increase beyond the capacity of the habitat to provide water and forage. Heavy and severe use of desirable vegetation resources by wild horses would continue and increase. Horses are opportunistic feeders and as their populations increased, may eventually have to choose non-forage species, such as three-awn grass, rabbitbrush and junipers for their survival, which would result in even less litter and residual vegetation left on site than under the current situation. Current indicators of poor soil conditions would remain on four allotments currently not meeting Rangeland Health Standards. Additional indicators, such as increased overland flows, rills and gullies could occur as additional soil was lost from the allotments. Wind erosion could become a factor, where it is not currently. Horses would have to expand their ranges because of the distances they would need to travel from water to obtain forage. Ultimately, the 12 allotments currently meeting Rangeland Health Standard 1, five of which are experiencing excessive utilization already, would no longer meet Standard 1 (or other standards) as soil conditions deteriorated. It is also likely that wild horses would expand outside their current HMAs as long as they were not restricted by adequate fencing. Under the No Action Alternative, additional trailing, trampling and compaction would occur at riparian zones and other water sources. Decreased percolation and water holding capacity and increased surface runoff from these water sources would result.

4.4.4 Wetland/Riparian Resources

The No Action Alternative would not have direct impacts to riparian/wetland resources. Indirect impacts would result from continued and increased utilization on riparian vegetation as wild horse populations continued to increase. Riparian areas currently rated at Proper Functioning Condition (PFC), could experience downward trends caused by utilization of riparian vegetation and browse, and trampling by populations of wild horses in excess of AML. Riparian areas rated below PFC (Functional at Risk and Non-Functional) would likely not improve, and downward trends would continue. Wild horses have been identified through Proper Functioning Condition Assessments as a contributing factor in riparian areas within the Bible Spring Complex not being in PFC.

4.4.5 Wildlife

Under the No Action Alternative, important wildlife upland and riparian habitats would continue to be impacted to a greater degree as the wild horse population was allowed to increase. Downward trends in key perennial species would be expected in conjunction with reductions in ecological condition. As this occurs, vegetation would also experience reduced production levels resulting in reduced forage available to wildlife. Grazing would continue to change vegetation cover and height, which changes the forage available to Utah prairie dogs, and the interactions between cover, predators, and Utah prairie dogs. Wild horses would increasingly compete with

wildlife species for habitat that is suitable for nesting, foraging and burrowing. The potential impacts from disruption due to increased human activity and helicopter use would not occur.

4.4.6 Wild Horses

The No Action Alternative would not meet the purpose and need and would violate the Wild Free-Roaming Horses and Burros Act, Federal Regulations, BLM/USFS policy and Resource Advisory Council Standards and Guidelines. The BLM realizes that some members of the public advocate "letting nature take its course", however allowing horses to die of dehydration and starvation would be inhumane treatment and clearly indicates that an overpopulation of horses exists in the HMA. The No Action Alternative would not allow for data collection of genetic information of the wild horses in the Bible Spring Complex.

The No Action Alternative would allow wild horse populations to increase beyond the carrying capacity of the rangeland resources within the four HMAs. The general health of the wild horse population in the Bible Spring Complex would be reduced as horse numbers increased. Large dieoffs may occur if the population increases to a point where available forage and water are depleted. This would be especially true during drought or other events such as wildfire.

Short-term herd dynamics would not be impacted under the No action. Horses would continue to be free-roaming and follow natural patterns. However, if populations increased beyond the carrying capacity, herd dynamics could be impacted because of declines in individual horse health. Near normal populations exhibit a 1:1 sex ratio. Population shifts favoring males could occur as males are better adapted to compete for resources during changing environmental conditions. Data on the genetic viability of the wild horses within the Bible Spring Complex would not be collected.

4.5 Monitoring

Under all alternatives, the following monitoring would be required to determine if the program goals are being met. CCFO personal, would collect and maintain the data.

- Population inventory conducted every three years on the HMAs as required by the WFRHBA and BLM policy.
- Vegetation monitoring studies (rangeland health, trend and utilization) would continue to be conducted in conjunction with livestock, wildlife and wild horse use.

4.6 Mitigation

Appropriate mitigation measures are contained in the Proposed Action as Design Features Standard Operating Procedures.

4.7 Cumulative Impacts Analysis

Cumulative environmental impacts result when incremental impacts associated with the Proposed Action are combined with other past, present and reasonably foreseeable future actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time. Table 6 lists projects in the area which may contribute to cumulative impacts to resources of concern.

Table 6. Past, Present and Reasonably Foreseeable Future Actions

Project	Name/Description		Status	
· ·			Present	Future
Blawn Wash HMA	Gathers and Removals done in 1984 (21), 1985 (33),			
Gather and Removals	1988 (30), 1991 (51), 1995 (45), 2000 (33), 2001			
	(150), 2006 (112), 2007 (40), 2008 (4) and 2009			
	(139).			
Four Mile HMA	Gather and Removals done in 1984 (15), 1985 (6),	X		
Gather and Removals	1986 (58), 1989 (51), 1998 (31), 2001 (19), 2002			
	(36), 2006 (30), 2009 (93), and 2012 (13).			
Bible Spring HMA	Gather and Removals done in 1976 (28), 1982 (22),	X		
Gather and Removals	1984 (13), 1994 (25), 2001 (99), 2002 (21), 2006			
	(46), 2008 (21), 2009 (121), 2010 (23) and 2013			
	(19).			
Tilly Creek HMA	Gather and Removals done in 1982 (21), 1985 (40),	X		
Gather and Removals	1989 (11), 2002 (22) and 2009 (27).			
Historic Livestock	1870's to 1934 unregulated grazing on public lands	X		
Grazing (1870s)	led to vegetative community changes resulting in the			
	current environment.			
Livestock Grazing	Livestock grazing permit renewals on Bennion	X	X	X
Permit Renewals and	Spring, Bucket Ranch, Bull Spring, Culver Spring,			
authorizations	Gold Spring, Jackson Wash, Jockeys, Lone Pine			
	Spring, Lund, Modena Canyon, Mountain Spring,			
	Pine Valley, Rosebud, Sheep Spring, Water Hollow,			
	and Willow Creek Allotments.			
Vegetation	Manipulation of vegetation from one type (P/J) to	X	X	X
Manipulation	another (shrub/grassland) through the use of			
	machines, hand cutting, planting, burning, and other			
Wildfire	approved methods.	X	v	V
	Wildfires are common events in southern Utah		X	X
Wildfire Suppression and Rehabilitation			Λ	Λ
***************************************	throughout CCFO.		X	X
Range Improvements	Water developments providing water resources to livestock, wildlife, and wild horses. Construction of	X	Λ	Λ
	fences to aid in management of livestock.			

Rangeland/Vegetation Resources

Rangeland and vegetative resources in the area has been impacted by a decrease in forage from historic livestock grazing practices, wildfires and wild horses. The impacts from historic livestock grazing are being alleviated through the implementation of Rangeland Health Standards; forage lost from wildfires is being mitigated through post-fire rehabilitation. The proposed action would help to mitigate the loss of forage for wildlife and livestock from wild horse competition. All of these activities would cumulatively help to improve rangeland and vegetation resources in the area.

Range improvement projects may be proposed in the future. Water developments and fences aid in distributing grazing distribution and improve rangeland and vegetative resources. Water developments would provide an additional water source to wild horses. Construction of fences within Bible Spring Complex boundaries could inhibit the free-roaming nature of wild horses.

Livestock

Livestock grazing in the region has evolved and changed considerably since it began in the 1870s, and is one factor that has created the current environment. At the turn of the century, large herds of livestock grazed on unreserved public domain in uncontrolled open range. Eventually, the range was stocked beyond its capacity, causing changes in plant, soil and water relationships. Some speculate that the changes were permanent and irreversible, turning plant communities from grass and herbaceous species to brush and trees. Protective vegetative cover was reduced, and more runoff brought erosion, rills and gullies.

In response to these problems, livestock grazing reform began in 1934 with the passage of the Taylor Grazing Act. Subsequent laws, regulations, and policy changes have resulted in adjustments in livestock numbers, season-of-use changes, and other management changes. Given the past experiences with livestock impacts on resources on Public Lands, as well as the cumulative impacts that could occur on the larger ecosystem from grazing on various public and private lands in the region, management of livestock grazing is an important factor in ensuring the protection of Public Land resources.

Past range improvements including fences, ponds, wells etc. have been completed in the allotments. Range improvements are valuable to livestock managers, allowing permittees to control livestock distribution and limiting concentrations.

Soils

Soils have been affected by grazing from wildlife, wild horses and livestock as well as other ground disturbing activities. Projects in the field office which have helped to alleviate these impacts include vegetation treatments, livestock grazing rotation systems, decreased livestock utilization and structural projects such as rock gabions. The actions alternatives would help to lessen cumulative impacts while the No Action alternative would increase the impacts.

Wildlife

The greatest impacts to wildlife species in the area are the result of habitat degradation from drought, invasive weeds, livestock and wild horse grazing, OHV use and vegetation treatments on SITLA and private land. The proposed action would help to off-set these impacts by reducing the amount of forage utilized by wild horses.

Wild Horses

Wild horses are primarily impacted by the decrease of available forage resulting from drought, population growth, wildfires, wildlife and livestock grazing, range improvements, noxious weeds and surface disturbing activities. Actions which help to mitigate these impacts include the implementation of Rangeland Standards which help to balance uses to promote healthy rangelands. Past, present and future activities to improve rangeland health include altered livestock grazing utilization levels, wildfire rehabilitation, noxious weed treatments, vegetation treatments and reclamation of surface disturbance.

While all of these activities should help to improve forage, rapidly increasing wild horse populations can still result in an impact to herd health. Past, present and future wild horse removals and fertility treatments would help to mitigate the impacts wild horse health from population levels.

5.0 CONSULTATION AND COORDINATION

5.1 Introduction

The issue identification section of Chapter 1 identifies those issues analyzed in detail in Chapter 4. The ID Team Checklist provides the rationale for issues that were considered but not analyzed further. The issues were identified through the public and agency involvement process described in sections 5.2 and 5.3 below.

5.2 Persons, Groups, & Agencies Consulted

Name	Purpose & Authorities for Consultation or Coordination	Findings & Conclusions
Utah State Historic	Consultation for undertakings,	No cultural resources would be affected.
Preservation Office (SHPO)	as required by the National	The project will be reviewed by SHPO
	Historic Preservation Act	as part of the quarterly submittal as per
	(NHPA) (16 USC 470)	existing protocol.
Paiute Indian Tribe of Utah	Consultation as required by the	In accordance with the Memorandum of
	American Indian Religious	Understanding between the Paiute Tribe
	Freedom Act of 1978 (42 USC	of Utah and the BLM, this project does
	1531) and NHPA (16 USC	not require formal consultation.
	1531)	

5.3 Summary of Public Participation

Public Involvement was initiated on this Proposed Action on April 8, 2014 by posting on the BLM Electronic Notification Bulletin Board. Both Iron and Beaver County Commissioners have been in contact with the BLM requesting the removal of excess wild horses from private and public lands to within AML. The counties requested the use of fertility treatment methods be used on wild horses to reduce future population growth of wild horses. County resolutions have been passed to manage wild horse population with the counties at AML as directed by the WFRHBA. Additional request over the past two years for removal of wild horses from private and state lands have been received by the land owners adjacent to the Bible Spring Complex.

5.4 List of Preparers

Those responsible for completing this EA are listed as part of the Interdisciplinary Team Record (Appendix 1).

Chad Hunter (BLM-CCFO-Rangeland Management/Wild Horse Specialist) – Team Leader, Vegetation, Livestock Grazing, Wild Horses

Sheri Whitfield (BLM-CCFO-Wildlife Biologist) – Special Status Species (T&E), Wildlife.

Dan Fletcher (BLM-CCFO- Assistant Field Office Manager) – Rangeland Standards and Guidelines, Livestock Grazing, Monitoring Report.

Adam Stephen (BLM-CCFO-Rangeland Management Specialist) – Riparian/Wetlands, Livestock Grazing.

Jessica Bulloch (BLM-CCFO-Natural Resource Specialist) – Rangeland Standards and Guidelines, Invasive Species

Craig Egerton (BLM-CCFO-Natural Resource Specialist) – Rangeland Standards and Guidelines, soils, Forestry, Water resources.

Kent Dastrup (BLM-CCFO-GIS Specialist) – GIS Support, Maps, Tables

Gina Ginouves (BLM-CCFO-Planning/NEPA Specialist)- NEPA Review, Editing

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USDI – BLM, EA UT-044-07-003 Term Grazing Permit Renewal For Leon & Bradley Bowler (Modena Canyon, Gold Spring, Eight Mile Spring, Mt. Elinor, Stateline Allotments)

USDI – BLM, EA- UT-044-07-008 Term Grazing Permit Renewal Atchison Creek, Butcher, Modena, Rosebud & Spanish George Allotments

USDI – BLM, EA UT-044-06-036 Term Grazing Permit Renewal for Frisco, Bagnall, & Willow Creek Allotments

USDI – BLM, EA-UT-040-08-10 Term Grazing Permit Renewal for Sheep Spring and South of Railroad Tracks Allotments.

USDI – BLM, EA UT-044-08-011 Term Grazing Permit Renewal For Beryl, Culver Spring, Delvecchio, Kane Spring, North Highway & Zane Allotments.

USDI – BLM, EA-UT-040-08-13 Term Grazing Permit Renewal for Water Hollow Allotment

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USDI – BLM, EA-UT-040-08-16 Term Grazing Permit Renewal for Bennion Spring and Jackson Wash Allotments.

USDI – BLM, EA-UT-040-08-17 Term Grazing Permit Renewal for Bull Spring et al. (Bull Spring and Pine Valley Allotments).

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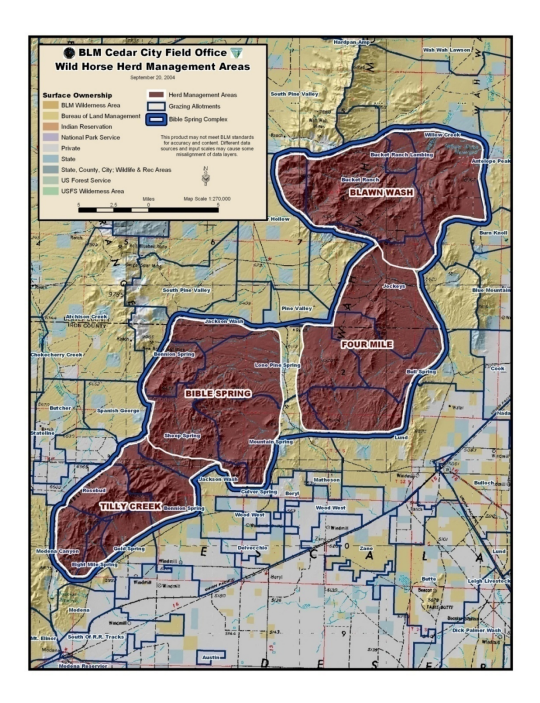
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Map 1. Wild Horse Herd Management Areas.



Appendix 1. Interdisciplinary Team Analysis Record Checklist

Project Title: Bible Spring Complex Wild Horse Gather and Removal and Fertility Treatment Plan

NEPA Log Number: EA-UTC010-2014-0035

File/Serial Number:

Project Leader: Chad Hunter

DETERMINATION OF STAFF: (Choose one of the following abbreviated options for the left column)

NP = not present in the area impacted by the proposed or alternative actions

NI = present, but not affected to a degree that detailed analysis is required

PI = present with potential for relevant impact that need to be analyzed in detail in the EA

NC = (DNAs only) actions and impacts not changed from those disclosed in the existing NEPA documents cited in Section D of the DNA form.

The rationale column should include NI and NP discussions.

RESOURCES AND ISSUES CONSIDERED:

Determi- nation	Resource	Rationale for Determination	Signature	Date
NI	Air Quality	Air quality in the area is good as is typical of relatively undeveloped areas of the western U.S. The area meets NAAQS. Nothing in the proposal would affect current conditions.	C. Egerton	4/21/14
NP	Areas of Critical Environmental Concern	None within Field Office boundaries.	Dave Jacobson	4-15-2014
NI	Cultural Resources	This gather will have no effect to significant cultural resources. The corral locations will be located on an area of existing disturbance. The possibility of finding intact cultural resources in these areas is minimal to non-existent. If an existing disturbed area cannot be located for the corral area, a cultural resource inventory will take place prior to the gather. If cultural resources are located during this inventory, the corral area will be moved to another location, which does not contain cultural resources.	N. Thomas	4/10/14
NI	Greenhouse Gas Emissions	Releases of greenhouse gasses (GHG's), such as carbon monoxide, would occur as a result of operation of internal combustion engines being operated during the gather. The removal would occur in a very remote portion of Iron and Beaver counties and occur using improved county roads and lesser roads. Release of GHG's would be consistent with current levels of releases in the area and very short term.	C. Egerton	4/21/14
NI	Environmental Justice	No minority or economically disadvantaged groups would be affected.	Chad Hunter	4/7/14
NP	Farmlands (Prime or Unique)	There are likely soils in the herd unit capable of being prime or unique farmlands if irrigation water were to be supplied. As there is no irrigation water supplied, there are no prime or unique farmlands present.	C. Egerton	4/21/14
NI	Fish and Wildlife	Review traps locations and other facility/staging areas to insure no unnecessary impact to wildlife or habitat. A reduction in wild horse numbers would be beneficial to wildlife and habitat.	S. Whitfield	04/09/14

Determi- nation	Resource	Rationale for Determination	Signature	Date
NI	Floodplains Nothing in the proposal would affect the functioning of a floodplain, nor would any of the alternatives effect the function of a floodplain. Therefore the action is consistent with Executive Order 11988.		C. Egerton	4/21/14
NI	Fuels/Fire Management	There would be no impacts to Fire/Fuels Management.	S Peterson	4/21/14
	Geology / Mineral Resources/Energy Production	There are three pending potassium prospecting permits in the gather area but no on-the-ground activity planned in the 2014 calendar year. The project proposal would not substantially affect any mineral resources that might be present in the project area.	E. Ginouves	4/9/2014
PI	Hydrologic Conditions	Hydrologic conditions will be combined with soils for analysis purposes.	C. Egerton	4/21/14
NI	Invasive Species/Noxious Weeds	The addition of the stipulation requiring the use weed free hay during any bait trapping, and for any feeding purposes of wild horses and/or domestic horses out in the field.	Jessica Bulloch	4/21/14
NI	Lands/Access	The project as proposed will not affect any existing rights-of- way as long as prior existing rights are respected and coordinated.	B. Johnson	4/21/14
PI	Livestock Grazing	Livestock and wild horses compete directly for vegetative, water, and cover resources. Higher populations of wild horses mean more competition with livestock. Wild horse populations that are within AML reduce competition. When wild horse populations are above AML the livestock numbers must be reduced to not over utilize the vegetative and water resources.	Chad Hunter	4/7/14
NI	Migratory Birds	Review trap locations and other facility/staging areas to insure no unnecessary impact to wildlife or habitat. A reduction in wild horse numbers would be beneficial to wildlife and habitat.	S. Whitfield	04/09/14
NI	Native American Religious Concerns	Based on previous government to government consultations with the Paiute Indian Tribe of Utah, the Hopi Tribe and data from recent ethnographic studies, this action would not		4/28/14
NI	Paleontology	The project area encompasses surficial geologic units which rank as Class 1 (very low) and Class (low) in the Bureau's potential fossil yield classification system. The probability of impacting vertebrate fossils or scientifically significant invertebrate or plant fossils is very low to low. Any assessment or mitigation is unnecessary.	E. Ginouves	4/9/2014
PI	Rangeland Health Standards	Rangeland Health This is addressed as part of the rangeland heath/vegetation section of the EA and in other resource sections such as		4/7/14
NI	Recreation	Other than a minor amount of dispersed recreation, there are no existing recreation resources which would be affected as a result of this proposal.	Dave Jacobson	4-15-2014
NI	Socio-Economics	The proposed action will not in its self change the socio- economics of the area.	Chad Hunter	4/7/14
PI	Soils	Under the current situation of currently permitted livestock numbers, wildlife numbers being what they are and wild horses above AML, inadequate residual vegetation (forage) and litter remain on areas of grazing allotments within the analysis area (as evidenced by Rangeland Health Information). Lack of protective ground cover directly affects the soil's exposure to the erosive elements of wind and	C. Egerton	4/21/14

Determi- nation	Resource	Rationale for Determination	Signature	Date
		water. A reduction in horse numbers would allow additional vegetation to remain on these key areas, thus providing additional protection to the soil surface.		
NI	Special Status Plant Species	Ostler's ivesia and Pink Egg Milkvetch are known to occur within the project area; However, due to the location and proximity of these species it is expected that there would be little to no impact associated with the proposed action. Ostler's ivesia occurs on steep terrain and large quartzite outcrops at 6400 – 7900 feet elevation. It is likely that wild horse traps/staging areas would not be located in these areas due to elevations and steep slopes at which they occur. Pink Egg Milkvetch is known to occur within the Four Mile HMA. This SSS Plant occurs in PJ, sagebrush, and mixed desert shrub communities at 5800 -7550 feet elevation. This special status species is located in one location which is inaccessible to vehicle travel and would not be expected to be impacted by the proposed action.	Jeff Reese	04/07/14
	Special Status Animal Species	See Attached Wildlife Technical Report	S. Whitfield	04/09/14
NI	(hozordoue or colid)	The proposal should not produce any hazardous or solid wastes. Should any release occur, all State and Federal regulations shall be followed.	R. Peterson	04/08/14
NI	Water Resources/Quality (drinking/surface/ground)	This remote analysis area is characterized by numerous small water sources where water quality is undetermined by the State. There are neither watersheds which contribute to, nor 303(d) listed waters in the analysis area. Drinking water is not present in the analysis area. Waters in the analysis area are primarily Class 4 waters, which are protected for agricultural uses, including livestock watering. It is likely that a large group of horses watering at an undeveloped site, such as a spring or seep could contribute to short-term exceedances of water quality standards (siltation, fecal coliforms), but such exceedances would be short term as is not the nature of wild horses to rest exceedingly at water sources. The project proposal would not substantially impact water quality. Project stipulations, such as removing wild horses from trap sites as quickly as possible, would minimize adverse impacts to water quality resulting from water trapping operations. A reduction in wild horse numbers to AML levels could have the result of allowing more protective vegetation in riparian areas and could offer some resultant improvement to water quality.	C. Egerton	4/21/14
PI		Project stipulations minimize impacts to wetland/riparian areas. A reduction in wild horse numbers would be beneficial to riparian areas.	A. Stephens	04/09/201 4
NP	Wild and Scenic Rivers	There are no WSRs in the field office management area	Dave Jacobson	4-15-2014
NP	Wilderness/WSA	The project area is not within any WSA or Wilderness.	Dave Jacobson	4-15-2014
NI	Woodland / Forestry	No substantial impacts are anticipated on forest/woodland vegetation via gather activities. The proposed action would reduce animal impacts to vegetation in the area and thereby contribute to improved vigor, etc. of understory species, but really little impact on overstory (woodland) species.	J. Sathe	4-21-204
PI	Vegetation	The proposed management and removal of excess wild horses would benefit vegetative communities.	Chad Hunter	4/7/14

Determi- nation	Resource	Rationale for Determination	Signature	Date
NI	Visual Resources	Project as proposed is consistent with existing VRM classifications which is VRM class IV.	Dave Jacobson	4-15-2014
PI	Wild Horses and Burros	See main text in the EA.	Chad Hunter	4/7/14
NI	Characteristics	The project would not change the character of the land scape in areas that have been identified as having lands with wilderness characteristics such as units UT-C010-108 and UT-C010-103. The areas would still have wilderness characteristics after the proposed gather.	Dave Jacobson	4-15-2014

FINAL REVIEW:

Reviewer Title	Signature	Date	Comments
Environmental Coordinator			
Authorized Officer			

Attachment 1. Wildlife Technical Report

Bureau of Land Management <u>Cedar City Field Office</u> Technical Report: Special Status and General Wildlife Species

Project Name: Bible Springs Complex Wild Horse Gather & Removal & Fertility Treatment Plan

Environmental Assessment: UT-C010-2014-0035 **Prepared By:** Sheri Whitfield, Wildlife Biologist

Design Features

- A wildlife site inventory for all special status species would be completed prior to any ground disturbing activities. Clearances would be completed by a BLM biologist and design features would be incorporated to avoid and/or minimize impacts to special status species.
- No trap sites will be located on areas where threatened, endangered, and special status species occur without clearance.
- Avoid horse gathers during the greater sage-grouse brood-rearing April 1 July 15.
- Trap sites would be located a minimum of 0.5 mile from known Utah prairie dog colonies. No trap site would be located within identified Utah prairie dog habitat without clearance.
- Whenever possible, capture sites would be located in previously disturbed areas. Generally, these activity sites would be small (less than one half acre) in size.

Relationship to Planning

- Utah Prairie Dog Revised Recovery Plan 2012
- 1962 Bald and Golden Eagle Protection Act
- Endangered Species Act of 1973 (16 U.S.C. 1531 et seq.), as amended.
- BLM Manual 6840- Special Status Species Management
- Migratory Bird Treaty Act
- Utah Comprehensive Wildlife Conservation Strategy (CWCS)
- Utah Partners in Flight Avian Conservation Strategy Version 2.0.
- Birds of Conservation Concern 2008
- Executive Order 13186: Responsibilities of Federal Agencies to Protect Migratory Birds
- BLM MOU WO-230-2010-04, To Promote the Conservation of Migratory Birds
- IM 2008-050, Migratory Bird Treaty Act Interim Management Guidance
- Best Management Practices for Raptors and Their Associated Habitats in Utah (IM: 2006-096)
- Greater Sage-Grouse Interim Management 2012-043 Policies and Procedures

Threatened and Endangered Species

The following table identifies the threatened, endangered, candidate, and petitioned species that are known to occur in Beaver and Iron County (IPAC USFWS 2014).

Common Name	Scientific Name	Status	Habitat suitability or known occurrence of the species in or near Project Area.	Determination
California condor	Gymnogyps californianus	Е	The Bible Springs Complex is in known distribution. Occurrence would be rare and would be closely associated with feeding on carrion.	No Affect ²
Greater sage-grouse	Centrocercus urophasianus	С	Please see the EA for a discussion of this species and potential impacts.	N/A
Least chub	Lotichthys phelethontis	С	No suitable habitat is present in the Bible Springs Complex.	N/A
Mexican spotted owl	Strix occidentalis lucida	Т	No suitable habitat is present in the Bible Springs Complex.	No Affect ²
Southwestern willow flycatcher	Empidonax traillii extimus	Е	No suitable habitat is present in the Bible Springs Complex.	No Affect ²
Utah prairie dog	Cynomys parvidens	Т	Please see the EA for a discussion of this species and potential impacts.	No Affect ³
Virgin River chub	Gila seminude	Е	No suitable habitat is present in the Bible Springs Complex.	No Affect ¹
Western yellow-billed cuckoo	Coccyzus americanus occidentalis	PT	No suitable habitat is present in the Bible Springs Complex.	No Affect ²
Woundfin	Plagopterus argentissinum	Е	No suitable habitat is present in the Bible Springs Complex.	No Affect ¹

¹ The Virgin River chub and Woundfin will not be discussed further. These species are not present in Iron or Beaver County. There would be no water depletion from a hydrologic unit (8-digit HUC) in these counties that is occupied by the species in an adjacent county. No further coordination with FWS is required.

<u>Utah Prairie Dog:</u> The Utah prairie dog is listed as a threatened species under the Endangered Species Act. The Bible Spring Wild Horse Complex is adjacent to three Utah prairie dog complexes: Pine Valley, Water Hollow and Jockey Springs. Prairie dog populations are cyclic and are currently at low numbers for the Pine Valley, Water Hollow and Jockey Spring areas.

BLM coordinated with the U.S. Fish and Wildlife Service on the development of conservation measures for all listed species in Utah as part of a programmatic Section 7 consultation on Utah BLM land use plans. The FWS issued BLM a Biological Opinion on 19 June 2007 (USDI FWS 2007).

<u>Greater Sage-Grouse</u>: A portion of the Tilly Creek Herd Management Area contains greater sage-grouse brood-rearing habitat.

² Refer to the Biological Assessment of Livestock Grazing in Bald Eagle, Mexican Spotted Owl, Southwestern Willow Flycatcher, California condor, and Western Yellow-Billed Cuckoo Habitat on Bureau of Land Management Lands, Beaver and Iron Counties, Utah (USDI BLM 2006) for additional information. The U.S. Fish and Wildlife Service concurred with BLM's findings in this Biological Assessment on 6 May 2006. There has been no substantial new information since the 2006 consultation. These species will not be discussed further in this document.

³Only the Utah prairie dog will be discussed in this EA since the other listed species were either covered under the 2006 consultation or would not be affected by this project.

Brood rearing habitat is typically defined for early-brood rearing and late-brood rearing activities. Early-brood rearing activities are maintained relatively close to the nesting site where young chicks feed primarily on insects and native forbs. Late spring/early summer grazing would generally impact the habitat and the ability of the vegetative communities to provide adequate cover for brood-rearing sage-grouse.

Special Status Wildlife Species

Special Status Wildlife Species (excluding species listed under ESA) recognized by management under BLM's 6840 Manual and Instruction Memorandum No. UT-2007-078. These species are known to occur or have a high probability of occurrence within the Great Basin Region based on habitat types within the proposed project area, Utah Natural Heritage Program Records of Occurrence, and GAP Analysis (Utah Conservation Data Center):

<u>Bald Eagle</u>: The bald eagle is a UDWR Sensitive Species (UDWR 2008) and was de-listed in the lower 48 States of the United States from the Federal List of Endangered and Threatened Wildlife (Federal Register / Vol. 72, No. 130 / Monday, July 9, 2007 / Rules and Regulations) in 2007.

Lowland riparian habitat provides primary breeding habitat (nesting) for bald eagles and agricultural lands are used as secondary breeding habitat (nesting or foraging). Bald eagles are rare winter visitors to the West Desert area including the 4 HMAs. There are no known bald eagle winter roost sites or nest sites on or near these HMAs.

<u>Kit Fox</u>: The kit fox is a UDWR Sensitive Species (UDWR 2008). The kit fox was designated as a Tier II species in the Comprehensive Wildlife Conservation Strategy (UDWR 2005). Primary breeding habitat is high desert scrub.

<u>Ferruginous Hawk</u>: The Ferruginous hawk is a UDWR Sensitive Species (UDWR 2008), Utah Partners in Flight Priority Species (Parrish et al. 2002), and Bird of Conservation Concern (USFWS 2008). The ferruginous hawk was designated as a Tier II species in the Comprehensive Wildlife Conservation Strategy (UDWR 2005). Primary breeding habitat is pinyon-juniper and secondary breeding habitat is shrubsteppe. Edges of pinyon-juniper woodlands, utility structures (transmission poles), cliffs, and isolated trees serve to provide nesting as well as perching structures for ferruginous hawk.

<u>Burrowing Owl</u>: The burrowing owl is a UDWR Sensitive Species (UDWR 2008) and Bird of Conservation Concern (USFWS 2008). The burrowing owl was designated as a Tier II species in the Comprehensive Wildlife Conservation Strategy (UDWR 2005). Primary breeding habitat for this species is high desert scrub and grasslands are used as secondary breeding habitat. Nesting may occur in sparsely vegetated sagebrush-steppe and desert scrub habitats. Abandon wildlife burrows associated with badger, ground squirrels, etc. are an important component of the habitat.

<u>Pygmy Rabbit</u>: The pygmy rabbit is a UDWR Sensitive Species (UDWR 2008). It is designated as a Tier II species in the Comprehensive Wildlife Conservation Strategy (UDWR 2005). Pygmy rabbits are considered sagebrush obligate and are reliant upon big sagebrush species for cover and food. Primary breeding habitat is shrubsteppe communities. A pygmy rabbit was identified and documented within the East Pasture of the Pine Valley Allotment.

<u>Short-eared Owl</u>: Short-eared Owl is a BLM/State Wildlife Species of Concern in Iron County (Utah Sensitive Species List by county, last updated March, 2011). Threats include habitat loss, human disturbance, and invasive animal species (UDWR 2005).

The Short-eared Owl is a ground-nesting species, usually found in grassland, shrublands, and other open habitats (UCDC 2007). Populations of short-eared owls are largely dependent on the cyclic abundance of small mammals.

Big Game

Big game species that occur in these HMAs are mule deer, elk, and pronghorn antelope. All three species are year-long residents. During spring, summer, and early fall, deer feed primarily on a variety of forbs and grasses, with light use on big sagebrush, black sagebrush, and bitterbrush. In fall and winter, deer shift their diet to shrubs including big sagebrush, black sagebrush, bitterbrush, Gambel oak and curlleaf mountain mahogany. Primary antelope forage plants include a variety of grasses and forbs in late spring, summer, and early fall, and big sagebrush, black sagebrush, winterfat, and bud sage in late fall, winter, and early spring. Elk rely primarily on grasses year-long for forage, but will use some forbs in spring and summer and shrubs in winter.

Migratory Birds

A variety of avian fauna inhabit the Wild Horse Herd Management Areas during the spring, summer, and fall months. The Utah Partner's in Flight (PIF), USFWS Birds of Conservation Concern and BLM/State Sensitive Species have identified Black rosy finch, Black-throated gray warbler, Brewer's sparrow, Broadtailed hummingbird, Gray vireo, Lewis's woodpecker, loggerhead shrike, prairie falcon, sage sparrow and Virginia's warbler as occurring in the area.

Additionally, Golden eagles may occur on the Wild Horse Herd Management area year round. A majority of the Bible Springs Complex would be used for foraging.

ENVIRONMNETAL CONSEQUENCES

Common to All

Activities such as (i.e. helicopters, roping) can have short-term effects on wildlife due to human noise and activity and potentially surface disturbances.

Bait and water trapping direct impacts would vary by individual wildlife species. The intensity of these impacts would vary by individual and would be indicated by behaviors ranging from nervous agitation to physical distress. Temporary disturbance or displacement would occur to wildlife only during set up of traps or unable to escape when horses are captured in a trap. Traps are used for wild horses and since traps are monitored, it is very unlikely wildlife would become trapped.

Impacts are not expected to occur to wildlife habitat since trap sites and temporary holding facilities would be located primarily in already disturbed sites. If traps are located in intact wildlife habitat, a clearance would be required to determine potential impact.

Fertility control would likely decrease the wild horse population and lessen the competition between wildlife and horses for forage; however this would be a short-term affect. Some wildlife present in or near trap sites or holding facilities would be temporarily displaced. Wildlife and wildlife habitat would be indirectly affected by the Proposed Action as it pertains to resulting improvements in resource health from the removal of excess horses.

Implementing the Proposed Action would reduce utilization on key forage species, improving the quantity and quality of forage available to wildlife and decrease competition for water sources.

Threatened and Endangered Species

<u>Utah Prairie Dog:</u> Wild horse grazing has the potential to result in impacts to the Utah prairie dogs. Potential beneficial impacts include improvements to forage quality from certain grazing regimes. Impacts associated with grazing include physical impacts to prairie dog colonies, and/or loss of potential forage through removal or weed infestations. Impacts from livestock grazing in Utah prairie dog habitat was described in the Programmatic Biological Assessment, Grazing Permit Renewals for Utah Prairie Dog Habitat in the Cedar City Field Office (BLM 2008). When wild horse numbers exceed the Appropriate Management Level, or graze outside of their management areas, competition for forage and impacts to habitat may occur between wild horses and prairie dogs. Removal of wild horses from the Bible Spring Complex would result in beneficial effects on Utah prairie dogs and their habitat through decreased disturbance from the horses within colonies and decreased forage utilization.

Traps would be located outside of Utah prairie dog habitat, but if this did occur, a BLM wildlife biologist would be survey the surrounding area for Utah prairie dogs. The biologist will be tasked to ensure that trap locations avoid direct disturbance to Utah prairie dog populations. Conservation measure has been developed and it is expected that no direct impact to Utah prairie dogs or their habitat would occur during the Bible Springs Complex gather.

<u>Greater Sage-Grouse:</u> A temporary short-term impact to greater sage-grouse and/or its habitat could be impacted through disturbance and/or displacement. Removal of wild horses would benefit sage-grouse in the short-term through improved access to water sources and in the long-term through improved habitat conditions, both at water sources/riparian areas and in upland habitat containing sagebrush. Conservation measures have been developed to minimize impacts to greater sage-grouse.

BLM Sensitive Wildlife Species

Impacts from grazing on BLM/ State Sensitive Species would include competition for habitat; competition for forage; and destruction and degradation of habitat. Wild horses would compete with wildlife species for habitat that is suitable for nesting and burrowing in upland habitats such as sagebrush/grasslands and pinyon/pine-juniper woodlands. Impacts include competition for and degradation of nesting habitat, especially for ground nesting birds, such as burrowing owl, ferruginous hawk, and short-eared owl.

During the Bible Springs horse gather there is the potential that wild horses might trample and collapse underground dens and burrows of species such as the kit fox, pygmy rabbit, and burrowing owl. If occupied dens are collapsed, the inhabitants could be crushed and killed. If they are not killed, additional stress and energy would be expended to dig out the collapsed burrow or dig a new burrow, which would affect the individual fitness of the animal and ultimately of the population. Temporary displacement may occur during the gather however, the impacts are expected to be minimal to these species.

Bald eagles typically rely on riparian and water-associated habitat for winter roosting. Horse grazing could affect wintering eagle by congregating in riparian areas and degrading the ecological function of the area. Eagles would be especially affected if a riparian area was so degraded that forage species such as fish and waterfowl were no longer available. While there are currently no records of bald eagle occurrences within the four HMA's, it should be noted that if a new bald eagle winter roost site is discovered on BLM lands within HMA's in the future, the BLM will monitor the site and determine if grazing is affecting eagles at the roost.

Big Game

Competition for forage between big game and horses is greatest during the spring and summer months when deer, elk, and pronghorn are feeding primarily on grasses and forbs. Competition is reduced in fall

and winter when deer and pronghorn shift their diets to browse and most elk move to wintering areas in Pine and Hamlin Valleys.

Competition between wildlife and wild horses increases during periods of drought when less forage is available. Additionally, forb consumption is crucial during the early spring months for does in order to maintain a healthy body condition while meeting the nutrient requirements of nursing fawns. Removing wild horses would reduce the competition during this important fawning period.

Migratory Birds

To avoid disturbance to active migratory bird nests, sites containing little nesting vegetation would be selected for trap sites and holding facilities. Short-term impacts that may occur during the horse gather would be the occasional destruction of nests and eggs due to trampling by horses, or associated nest abandonment of birds intolerant to disturbances. Indirect impacts may be associated with changes in vegetation as a result of wild horse grazing management practices, which may lead to loss of nesting, roosting, or foraging habitat. Habitat degradation appears to be one of the largest factors influencing migratory bird populations. Removing excess wild horses would help ensure that enough residual vegetation remain to provide adequate cover requirements to meet the needs of nesting birds. Gathers during the fall and winter would avoid the migratory bird nesting season.

NO ACTION ALTERNATIVE

Wildlife

Under the No Action Alternative, important wildlife upland and riparian habitats would continue to be impacted to a greater degree as the wild horse population is allowed to increase.

Threatened and Endangered Species

<u>Utah Prairie Dog:</u> Under the No Action wild horse grazing would continue to impact the Utah prairie dogs because Utah prairie dogs and horses utilize the same vegetation. Grazing will continue to change vegetation cover and height, which changes the forage available to Utah prairie dogs, and the interactions between cover, predators, and Utah prairie dogs.

<u>Greater Sage-Grouse</u>: Under the No Action wild horses would continue to utilize water resources and riparian areas occupied during sage-grouse during the late brood-rearing season. Grazing by wild horses would continue to change vegetation cover and height, required by sage-grouse for nesting and hiding.

Special Status Wildlife Species

Under the No Action impacts would continue between BLM/ State Sensitive Species and wild horses which continue; competition for forage; and destruction and degradation of habitat. Wild horses would compete with wildlife species for habitat that is suitable for nesting, foraging and burrowing.

Big Game

Competition between horses and wildlife would continue and probably increase as the horse population increases. Downward trends in key perennial species would be expected in conjunction with reductions in ecological condition. As this occurs, vegetation would also experience reduced production levels resulting in reduced forage available to wildlife.

Migratory Birds

Under the No Action Alternative, important upland and riparian habitats would continue to be impacted to a greater degree as the wild horse population is allowed to increase. Upland and riparian vegetation communities that provide nesting and foraging habitat for birds would continue to be impacted.

CUMULATIVE EFFECTS

Wildlife

Direct impacts are expected to be minimal as a result of timing and duration of the gather; however, some impacts could occur. Indirect impacts are associated with changes in vegetation communities as a result of grazing by wild horses, livestock and elk, which can alter the wildlife species present within an area based on these changes. Certain habitat alterations can favor one wildlife species over another, which might mean an area becomes more suitable for one species and less suitable for another.

Vegetation treatments on SITLA and private lands would impact the forage available for mule deer long-term by eliminating key browse species. Removal of the wild horse populations would reduce competition between elk and the horses. Direct competition between wild horses, big game and other wildlife would continue to occur for perennial grasses, forbs, water and shelter.

Wild horse populations have and would continue to influence the available forage for wildlife. As wild horse population increase the competition between wildlife and wild horses for limited resources would increase. As wild horses and wildlife are managed within the population goals and appropriate management levels (AML) this competition would be reduced.

Declines in migratory bird populations are becoming well documented through cooperative efforts among conservation groups, federal, and state agencies and can be attributed to many factors such as habitat fragmentation (breeding and non-breeding habitats), alteration of vegetative communities, urban expansion, natural disasters, and brood parasitism. Migratory birds are also impacted by human disturbance associated with land use and recreational activities in the allotments.

The construction of fences on public lands has impacted and continues to impact the natural, free-ranging behavior of wildlife. The majority of fences constructed on public land were not constructed as "wildlife friendly". Through recent development and research, the BLM has developed standard stipulations for the construction of wildlife friendly fences. The cumulative impacts that fences have on wildlife populations within the allotments are relatively unknown. Wildlife mortality has been documented throughout the west as a result of direct impacts with fences. Increasing the visibility of fences within crucial wildlife habitat may alleviate concerns with direct mortality.

Increased OHV use would likely have an adverse effect on BLM special status species. OHV users may increase in these areas as human populations increase. This may have detrimental effects to these various species such as reductions in suitable habitat and may adversely impact forage, cover and living.

Wildfires may be beneficial by creating early seral stage habitat. However, large scale fires, especially at the lower elevation and precipitation zones, may lead to the conversion of native habitats to cheatgrass. Wildfire suppression can be beneficial by providing a means to control the number of acres that are burned and may assist in limiting habitat fragmentation that can occur from large scale fires. Following a wildfire, rehabilitation of the burned area may occur if needed, which is expected to improve habitat values through the prevention of cheatgrass and other invasive species.

REASONABLY FORSEEABLE FUTURE

Wildlife

Past, present and future projects with regards to properly planned vegetation and wildlife habitat improvement, invasive weed treatment, and range improvement are beneficial for wildlife. These projects generally ensure the quality of habitat and forage for wildlife species.

Direct competition between wild horses, greater sage-grouse, big game and other wildlife will continue to occur for perennial grasses, forbs, water and shelter.

Wild horse populations have and would continue to influence the available forage for wildlife. As wild horse population increase the competition between wildlife and wild horses for limited resources would increase. As wild horses and wildlife are managed within the population goals and appropriate management levels this competition would be reduced.

Utah prairie dogs and their habitat would continue to be impacted from wild horses outside of the HMAs and/or increasing wild horse numbers above AML. There would likely be competition for forage when wild horses congregate in prairie dog habitat.

Greater sage-grouse and their habitat would continue to be impacted from wild horses required for nesting and hiding cover during the brood-rearing season.

Abundance of small bird, mammal and reptile populations can be reduced because of habitat alteration. Wild horses grazing can reduce the vegetation cover required to support adequate prey populations; however, lower ground cover makes prey more easily seen and captured by owls.

Since grazing by wild horses occurs throughout the area, it is reasonable to assume that impacts similar to those identified continue to occur. This additive impact may affect wildlife habitat or corridors, and the greater ecosystems by altering vegetation associations or decreasing water quality. These systems and the health of the region as a whole are important for the survival of many native species.

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Appendix 2. Fundamentals of Rangeland Health

The Fundamentals of Rangeland Health stated in 43 CFR 4180 are:

- 1. Watersheds are in, or are making significant progress toward, properly functioning physical condition, including their upland, riparian-wetland, and aquatic components; soil and plant conditions support infiltration, soil moisture storage and the release of water that are in balance with climate and landform and maintain or improve water quality, water quantity and the timing and duration of flow.
- 2. Ecological processes, including the hydrologic cycle, nutrient cycle and energy flow, are maintained, or there is significant progress toward their attainment, in order to support healthy biotic populations and communities.
- 3. Water quality complies with State water quality standards and achieves, or is making significant progress toward achieving, established Bureau of Land Management objectives such as meeting wildlife needs.
- 4. Habitats are, or are making significant progress toward being, restored or maintained for Federal threatened and endangered species, Federal Proposed, Category 1 and 2 Federal candidate and other special status species.

The fundamentals of rangeland health combine the basic precepts of physical function and biological health with elements of law relating to water quality, and plant and animal populations and communities. They provide direction in the development and implementation of the standards for rangeland health.

Appendix 3. Utah Standards for Rangeland Health (1997)

<u>Standard 1</u>. Upland soils exhibit permeability and infiltration rates that sustain or improve site productivity, considering the soil type, climate, and landform.

As indicated by:

- a) Sufficient cover and litter to protect the soil surface from excessive water and wind erosion, promote infiltration, detain surface flow, and retard soil moisture loss by evaporation.
- b) The absence of indicators of excessive erosion such as rills, soil pedestals, and actively eroding gullies.
- c) The appropriate amount, type, and distribution of vegetation reflecting the presence of (1) the Desired Plant Community [DPC], where identified in a land use plan, or (2) where the DPC is not identified, a community that equally sustains the desired level of productivity and properly functioning ecological conditions.

<u>Standard 2.</u> Riparian and wetland areas are in properly functioning condition. Stream channel morphology and functions are appropriate to soil type, climate and landform.

As indicated by:

- a) Streambank vegetation consisting of, or showing a trend toward, species with root masses capable of withstanding high streamflow events. Vegetative cover adequate to protect stream banks and dissipate streamflow energy associated with high-water flows, protect against accelerated erosion, capture sediment, and provide for groundwater recharge.
- b) Vegetation reflecting: Desired Plant Community, maintenance of riparian and wetland soil moisture characteristics, diverse age structure and composition, high vigor, large woody debris when site potential allows, and providing food, cover and other habitat needs for dependent animal species.
- c) Revegetating point bars; lateral stream movement associated with natural sinuosity; channel width, depth, pool frequency and roughness appropriate to landscape position.
- d) Active floodplain.

<u>Standard 3.</u> Desired species, including native, threatened, endangered, and special-status species, are maintained at a level appropriate for the site and species involved.

As indicated by:

- a) Frequency, diversity, density, age classes, and productivity of desired native species necessary to ensure reproductive capability and survival.
- b) Habitats connected at a level to enhance species survival.
- c) Native species reoccupy habitat niches and voids caused by disturbances unless management objectives call for introduction or maintenance of nonnative species.

d) Appropriate amount, type, and distribution of vegetation reflecting the presence of (1) the Desired Plant Community [DPC], where identified in a land use plan conforming to these Standards, or (2) where the DPC is identified a community that equally sustains the desired level of productivity and properly functioning ecological processes.

Standard 4. BLM will apply and comply with water quality standards established by the State of Utah (R.317-2) and the Federal Clean Water and Safe Drinking Water Acts. Activities on BLM Lands will support the designated beneficial uses described in the Utah Water Quality Standards (R.317-2) for surface and groundwater. ¹

As indicated by:

- a) Measurement of nutrient loads, total dissolved solids, chemical constituents, fecal coliform, water temperature and other water quality parameters.
- b) Macro-invertebrate communities that indicate water quality meets aquatic objectives.

¹ BLM will continue to coordinate monitoring water quality activities with other Federal, state and technical agencies.

Appendix 4. Utah Guidelines for Grazing Management (1997)

- 1. Grazing management practices will be implemented that:
- (a) Maintain sufficient residual vegetation and litter on both upland and riparian sites to protect the soil from wind and water erosion and support ecological functions;
- (b) Promote attainment or maintenance of proper functioning condition riparian/wetland areas, appropriate stream channel morphology, desired soil permeability and infiltration, and appropriate soil conditions and kinds and amounts of plants and animals to support the hydrologic cycle, nutrient cycle and energy flow;
- (c) Meet the physiological requirements of desired plants and facilitate reproduction and maintenance of desired plants to the extent natural conditions allow;
- (d) Maintain viable and diverse populations of plants and animals appropriate for the site;
- (e) Provide or improve, within the limits of site potentials, habitat for Threatened or Endangered Species;
- (f) Avoid grazing management conflicts with other species that have the potential of becoming protected or special status species;
- (g) Encourage innovation, experimentation and the ultimate development of alternatives to improve rangeland management practices;
- (h) Give priority to rangeland improvement projects and land treatments that offer the best opportunity for achieving the Standards.
- 2. Any spring or seep developments will be designed and constructed to protect ecological process and functions and improve livestock, wild horse and wildlife distribution.
- 3. New rangeland projects for grazing will be constructed in a manner consistent with the Standards. Considering economic circumstances and site limitations, existing rangeland projects and facilities that conflict with the achievement or maintenance of the Standards will be relocated and/or modified.
- 4. Livestock salt blocks and other nutritional supplements will be located away from riparian/wetland areas or other permanently located, or other natural water sources. It is recommended that the locations of these supplements be moved every year.
- 5. The use and perpetuation of native species will be emphasized. However, when restoring or rehabilitating disturbed or degraded rangelands non-intrusive, non-native plant species are appropriate for use where native species (a) are not available, (b) are not economically feasible, cannot achieve ecological objectives
- as well as nonnative species, and/or (d) cannot compete with already established native species.

- 6. When rangeland manipulations are necessary, the best management practices, including biological processes, fire and intensive grazing, will be utilized prior to the use of chemical or mechanical manipulations.
- 7. When establishing grazing practices and rangeland improvements, the quality of the outdoor recreation experience is to be considered. Aesthetic and scenic values, water, campsites and opportunities for solitude are among those considerations.
- 8. Feeding of hay and other harvested forage (which does not refer to miscellaneous salt, protein and other supplements) for the purpose of substituting for inadequate natural forage will not be conducted on BLM lands other than in (a) emergency situations where no other resource exists and animal survival is in jeopardy, or (b) situations where the Authorized Officer determines such a practice will assist in meeting a Standard or attaining a management objective.
- 9. In order to eliminate, minimize or limit the spread of noxious weeds, (a) only hay cubes, hay pellets or certified weed-free hay will be fed on BLM lands, and (b) reasonable adjustments in grazing methods, methods of transport and animal husbandry practices will be applied.
- 10. To avoid contamination of water sources and inadvertent damage to non-target species, aerial application of pesticides will not be allowed within 100 feet of a riparian/wetland area unless the product is registered for such use by the EPA.
- 11. On rangelands where a standard is not being met, and conditions are moving toward meeting the standard, grazing may be allowed to continue. On lands where a standard is not being met, conditions are not improving toward meeting the standard or other management objectives, and livestock grazing is deemed responsible, administrative action with regard to livestock will be taken by the Authorized Officer pursuant to CFR 4180.2(c).
- 12. Where it can be determined that more than one kind of grazing animal is responsible for failure to achieve a Standard, and adjustments in management are required, those adjustments will be made to each kind of animal, based on interagency cooperation as needed, in proportion to their degree of responsibility.
- 13. Rangelands that have been burned, seeded or otherwise treated to alter vegetative composition will be closed to livestock grazing as follows: (1) burned rangelands, whether by wildfire or prescribed burning, will not be grazed for a minimum of one complete growing season following the burn; and (2) rangelands that have been seeded or otherwise chemically or mechanically treated will not be grazed for a minimum of two complete growing seasons.
- 14. Conversions in kind of livestock (such as from sheep to cattle) will be analyzed in light of Rangeland Health Standards. Where such conversions are not adverse to achieving a Standard, or they are not in conflict with BLM land use plans, the conversion will be allowed.

Appendix 5. Standard Operating Procedures for Conducting Wild Horse Gathers

(Methods for Humane Capture of Wild Horses from the Bible Spring Complex) (FLPMA – 16 USC 1338a, Wild Horse and Burro Handbook – H-4710-1, 43 CFR 4700)

The gather method employed for this capture operation requires that horses be herded to a trap of portable panels and on extremely rare occasions to ropers who, after roping the animal, will bring it to the trap or have a trailer taken to the roped animal. Gathering would be conducted by using agency personnel or contractors experienced in the humane capture and handling of wild horses. The same rules apply whether a contractor or BLM personnel are used. The following stipulations and procedures will be followed during the contract period to ensure the welfare, safety and humane treatment of the wild horses in accordance with the provisions of 43 CFR 4700.

1. Capture Methods That May Be Used in the Performance of a Helicopter Gather

a. Helicopter Drive Trapping

This capture method will involve driving horses into a pre-constructed trap using a helicopter. The trap is constructed of portable steel panels consisting of round pipe. Wings are constructed off the ends of the panel trap to aid in funneling horses into the trap. The wings are constructed of natural jute, (or similar netting which will not injure a horse), which is hung on either trees or steel T-posts. This sort of wing forms a very effective visual barrier to the horses that they typically will not run through. When the trap is ready for use, a helicopter will start moving horses toward the trap and into the wings.

In heavily wooded areas, it may be necessary to use wranglers in support of the helicopter to move the horses. The helicopter will act more as a spotter for the ground crew in this situation.

The contractor/BLM shall attempt to keep bands intact except where animal health and safety become considerations which would prevent such procedures. The contractor/BLM shall ensure that foals shall not be left behind.

At least one saddle-horse should be immediately available at the trap site to perform roping if necessary. Roping shall be done as determined by the Contracting Officer's Technical Representative (COTR) or Project Inspector (PI). Under no circumstances shall animals be tied down for more than one hour.

Domestic saddle horses may also be used to assist the helicopter pilot (on the ground) during the gather operation, by having the domestic horse act as a pilot (or "Judas") horse on the ground, leading the wild horses into the trap site. Individual ground hazers and individuals on horseback may also be used to assist in the gather.

b. Helicopter Assisted Roping

Capture attempts may be accomplished by utilizing a helicopter to drive animals to ropers. Under no circumstances shall horses or burros be tied down for more than one hour.

Roping shall be performed in such a manner that bands will remain together. Foals shall not be left behind.

2. Other Non-Helicopter Capture Methods

a. Water Trapping

This method involves setting up a trap around a well used water source and employing a self-closing gate with a triggering device or finger gates. Finger gates can be used only with the prior approval and under the supervision of the COTR/PI. Water traps equipped with trip wires would be checked every 10 hours for trapped animals. Water traps may also be manually closed using a pull rope, which requires personal to be at the trap site to close the gate.

It may be necessary to exclude access to other neighboring water sources to encourage use by the target population at the trap site. All exclosures constructed for the purpose of the gather would be flagged and highly visible to the horses, wildlife, and the public. The wires, twine, and flagging would be promptly removed following completion of the trapping.

All water traps and exclosures would be constructed (whenever possible) to accommodate wildlife access points. These points would be where wildlife could get to water by going underneath the panels, such as along trails, washes or low spots.

Placement of portable corral panels would be permitted during foaling season to allow wild horses to become accustomed to them.

b. Bait Trapping

Bait trapping using hay or other enticements may be used as an additional or alternative method of capture. This method would involve setting up a panel trap in an area accessible to the horses and feeding of enticements in the trap over a period of time to habituate the target animal to the bait. Once virtually all horses (or burros) in an area were coming in to the bait, they would be trapped. The principal limitation of this method is that forage must be limited or the bait must be more desirable than the surrounding forage.

c. Net Gunning

The net-gunning aerial capture technique uses weighted nets to individually capture wild animals. Net gun capture is a valuable tool when specific animals are targeted for restraint, relocation or removal. The technique is not applicable when a large number of animals require capture.

When using nets, drug and electrical immobilization are rarely required. Individual animals are located, herded by the pilot as slowly as possible into an open area and then are netted from the helicopter using weighted, soft mesh net. As the horse or burro becomes tangled in the net they become somewhat disoriented and further slow down. Some animals come to a complete standstill when surrounded by the net. Others become tangled to the point where they roll onto the ground.

Immediately after netting an animal the crew members approach the animal. The horse or burro is rolled onto its side, cross-hobbled and blindfolded. A muzzle is used in cases where an animal acts aggressive. The net is then rolled away from the horse or burro and the animal can be handled for collection of biological samples. If transport is required, the hobbled, blindfolded animal is rolled into a soft canvas bag. The bag is laced closed with a strong nylon rope. The rope is attached to a hook on the belly of the helicopter and the animal is transported to the destination. Transport time to small, portable corrals is usually under 10 minutes per animal.

Once at the destination, the horse or burro is gently lowered into the small, portable corral. The ground crew unhooks the transport rope and removes the bag from around the animal. The blindfold and hobbles are removed. The horse or burro immediately gets onto their feet, appearing only slightly disoriented.

d. Chemical Capture

The chemical capture technique has similar benefits to the net gunning technique in the fact that individual animals may be captured. Chemical capture is a valuable tool when specific animals are targeted for restraint, relocation or removal. The technique is not applicable when a large number of animals require capture.

When using chemical capture a drug will be administer through the use of a dart gun and dart. The dart will be loaded with a chemical recommended by a veterinarian and approve by the BLM Authorized Officer on site. The dart is then shot out of a gun using the appropriate propellant for that gun. As the dart impacts the animal the chemical is released and the animal is subdued by the chemical. The use of this method is limited to within 100 yards or the range of the dart gun. The chemical can be administered from the ground or by air.

Once the animal is subdued by the chemical ground crews must imminently approach the animal and hobble or halter the animal. As the chemical wears off and the animal case once again move with normal function saddle horses may be used to move the animal where it can be loaded into a trailer. If the animal is already in a location where it can be loaded then the animal may be tied down for no longer then 1 hour and loaded directly into the trailer.

3. Stipulations for Portable Corral Traps/Exclosures

Capture traps would be constructed in a fashion to minimize the potential for injury to wild horses or burros and BLM/contractor personnel. Gates would be wired open at all unmanned trap sites, and would be left closed only when needed to hold horses or burros inside. Trapped horses or burros would not be held inside the traps for a period exceeding 10 hours, unless provided with feed (weed free hay) and water.

The Utah Division of Wildlife Resources would be notified as soon as possible if any wildlife became injured during capture operations. Wildlife caught inside traps would be released immediately.

4. Contract Helicopter, Pilot and Communications

The contractor must operate in compliance with Federal Aviation Regulations, Part 91. Pilots provided by the contractor shall comply with the Contractor's Federal Aviation Certificates, applicable regulations of the State in which the gather is located.

When refueling, the helicopter shall remain a distance of at least 1,000 feet or more from animals, vehicles (other than fuel truck), and personnel not involved in refueling.

The COTR/PI shall have the means to communicate with the contractor's pilot at all times. If communications cannot be established, the Government will take steps as necessary to protect the welfare of the animals. The necessary frequencies used for this contract will be assigned by the COTR/PI when the radio is used. The contractor shall obtain the necessary FCC licenses for the radio system.

The proper operation, service and maintenance of all contractor furnished helicopters is the responsibility of the contractor. The BLM reserves the right to remove from service pilots and helicopters which, in the opinion of the Contracting Officer or COTR/PI, violate contract and FAA rules, are unsafe or otherwise unsatisfactory. In this event, the contractor will be notified in writing to furnish replacement pilots or helicopters within 48 hours of notification. All such replacements must be approved in advance of operation by the Contracting Officer or his/her representative.

All incidents/accidents occurring during the performance of any delivery order shall be immediately reported to the COTR.

5. Non-Contract Helicopter Operations

An Aircraft Safety Plan and flight hazard analysis will be appropriately approved and filed and copies distributed to the necessary individuals prior to commencing the removal operation. Daily flight plans will also be filed. If a BLM contract helicopter is used, all BLM, Aircraft Safety and Operations standards will be adhered to.

There will be daily briefings with the helicopter pilot, Authorized Officer and all personnel involved in the day's operation. The purpose of this meeting is to discuss in detail all information gathered during the familiarization flight such as hazards, location of horses, potential problems, etc. Discuss any safety hazards anticipated for the coming day's operation or any safety problems observed by the Authorized Officer or anyone else, outline the plan of action, delineate course of actions, specifically position the hazers and their responsibilities, logistics, and timing. After each flight, removal personnel will discuss any problems and suggest solutions. This may be accomplished over the radio or on the ground as the need dictates.

A flight operations plan will be filed with the Cedar City Interagency Dispatch Center. This plan will describe the area to be flown and the expected time frames of flight operations. A weather forecast will be acquired from the dispatcher. There will be no flights on days of high or gusty, erratic winds or days with poor visibility.

Two-way radio communication between the helicopter and the ground crew will be maintained at all times during the operation.

An operation or contractor's log will be maintained for all phases of the operation. The log will be as detailed as possible and will include names, dates, places and other pertinent information, as well as, observations of personnel involved.

6. Animal Handling and Care

Prior to any gathering operations, the COTR/PI will provide for a pre-capture evaluation of existing conditions in the gather areas. The evaluation will include animal condition, prevailing temperatures, drought conditions, soil conditions, road conditions, and a topographic map with location of fences, other physical barriers, and acceptable trap locations in relation to animal distribution. The evaluation will determine whether the proposed activities will necessitate the presence of a veterinarian during operations. If it is determined that capture efforts necessitate the services of a veterinarian, one would be obtained before capture would proceed.

The contractor will be apprised of the all conditions and will be given instructions regarding the capture and handling of animals to ensure their health and welfare is protected.

The Authorize Officer and pilot may take a familiarization flight identifying all natural hazards (rims, canyons, winds) and man-made hazards in the area so that helicopter flight crew, ground personnel, and wild horse safety will be maximized. Aerial hazards will be recorded on the project map.

No fence modifications will be made without authorization from the Authorized Officer. The contractor/BLM shall be responsible for restoration of any fence modification which has been made.

If the route the contractor/BLM proposes to herd animals passes through a fence, opening should be large enough to allow free and safe passage. Fence material shall be rolled up and fence posts will be removed or sufficiently marked to ensure safety of the animals. The standing fence on each side of the gap will be well flagged or covered with jute or like material.

Wings shall not be constructed out of materials injurious to animals and must be approved by the Authorized Officer.

It is the responsibility of the contractor/BLM to provide security to prevent loss, injury or death of captured animals until delivery to final destination.

Animals shall not be allowed to remain standing on trucks while not in transport for a combined period of greater than three (3) hours. Animals that are to be released back into the capture area may need to be transported back to the original trap site. This determination will be at the discretion of the COTR.

Branded or privately owned animals captured during gather operations will be handled in accordance with state estray laws and existing BLM policy.

Capture methods will be identified prior to issuance of delivery orders. Regardless of which methods are selected, all capture activities shall incorporate the following:

a. Trap Site Selection

The Authorized Officer will make a careful determination of a boundary line to serve as an outer limit within which horses will be herded to a selected trap site. The Authorized Officer will insure that the pilot is fully aware of all natural and manmade barriers which might restrict free movement of horses. Topography, distance, and current condition of the horses are factors that will be considered to set limits to minimize stress on horses.

Gather operations will be monitored and restricted (if necessary) to assure the body condition of the horses are compatible with the distances and the terrain over which they must travel. Pregnant mares, mares with small colts, and other horses would be allowed to drop out of bands which are being gathered if required to protect the safety and health of the animals.

All trap and holding facility locations must be approved by the Authorized Officer prior to construction. The situation may require moving of the trap. All traps and holding facilities not located on public land must have prior written approval of the landowner.

Trap sites will be located to cause as little injury and stress to the animals, and as little damage to the natural resources of the area, as possible. Sites will be located on or near existing roads. Additional trap sites may be required, as determined by the Authorized Officer, to relieve stress to the animals caused by specific conditions at the time of the gather (i.e. dust, rocky terrain, temperatures, etc.).

b. Trap/Facility Requirements

All traps, wings, and holding facilities shall be constructed, maintained and operated to handle the animals in a safe and humane manner and be in accordance with the following:

Traps and holding facilities shall be constructed of portable panels, the top of which shall not be less than 72 inches high for horses and 60 inches for burros, and the bottom rail of which shall not be more than 12 inches from ground level. All traps and holding facilities shall be oval or round in design.

All loading chute sides shall be fully covered with plywood (without holes) or like material. The loading chute shall also be a minimum of 6 feet high.

All runways shall be of sufficient length and height to ensure animal and wrangler safety and may be covered with plywood, burlap, plastic snow fence or like material a minimum of 1 foot to 5 feet above ground level for burros and 1 foot to 6 feet for horses.

If a government furnished portable chute is used to restrain, age, or to provide additional care for animals, it shall be placed in the runway in a manner as instructed by or in concurrence with the Authorized Officer.

All crowding pens including the gates leading to the runways may, if necessary to prevent injuries from escape attempts, be covered with a material which prevents the animals from seeing out (plywood, burlap, snow fence etc.) and should be covered a minimum of 1 foot to 5 feet above ground level for burros and 2 feet to 6 feet for horses.

When holding facilities are used, and alternate pens are necessary to separate mares with small foals, animals which will be released, sick and injured animals, and estrays from the other animals or to facilitate sorting as to age, number, size, temperament, sex, and condition; they will be constructed to minimize injury due to fighting and trampling. In some cases, the Government will require that animals be restrained for determining an animal's age or for other purposes. In these instances, a portable restraining chute will be provided by the Government. Either segregation or temporary marking and later segregation will be at the discretion of the COTR.

If animals are held in the traps and/or holding facilities, a continuous supply of fresh clean water at a minimum rate of 10 gallons per animal per day will be supplied. Animals held for 10 hours or more in

the traps or holding facilities shall be provided good quality hay (certified weed free on BLM lands) at the rate of not less than two pounds of hay per 100 pounds of estimated body weight per day.

Separate water troughs shall be provided at each pen where animals are being held. Water troughs shall be constructed of such material (e.g. rubber, rubber over metal) so as to avoid injury to animals.

When dust conditions occur within or adjacent to the trap or holding facility, the contractor/BLM shall be required to wet down the ground with water.

7. Treatment of Injured or Sick; Disposition of Terminal Animals

The contractor/BLM shall restrain sick or injured animals if treatment is necessary. A veterinarian may be called to make a diagnosis and final determination. Destruction shall be done by the most humane method available. Authority for humane destruction of wild horses (or burros) is provided by the Wild Free-Roaming Horse and Burro Act of 1971, Section 3(b)(2)(A), 43 CFR 4730.1, BLM Manual 4730 - Euthanasia is in accordance with BLM policy as expressed in Instructional Memorandum No. 2006-023.

Any captured horses that are found to have the following conditions may be humanely destroyed:

- a. The animal shows a hopeless prognosis for life.
- b. Suffers from a chronic or incurable disease.
- c. Requires continuous care for acute pain and suffering.
- d. Not capable of maintaining a Henneke body condition rating of one or two.
- e. Has an acute or chronic injury, physical defect or lameness that would not allow the animal to live and interact with other horses, keep up with its peers or exhibits behaviors which may be considered essential for an acceptable quality of life constantly or for the foreseeable future.
- f. Suffers from an acute or chronic infectious disease where State or Federal animal health officials order the humane destruction of the animal as a disease control measure.

The Authorized Officer will determine if injured animals must be destroyed and provide for destruction of such animals. The contractor/BLM may be required to dispose of the carcasses as directed by the Authorized Officer.

The carcasses of the animals that die or must be destroyed as a result of any infectious, contagious, or parasitic disease will be disposed of by burial to a depth of at least 3 feet.

The carcasses of the animals that must be destroyed as a result of age, injury, lameness, or non-contagious disease or illness will be disposed of by removing them from the capture site or holding corral and placing them in an inconspicuous location to minimize visual impacts. Carcasses will not be placed in a drainage regardless of drainage size or downstream destination.

8. Motorized Equipment

All motorized equipment employed in the transportation of captured animals shall be in compliance with appropriate State and Federal laws and regulations applicable to the humane transportation of animals. The contractor shall provide the Authorized Officer with a current safety inspection (less than one year old) of all tractor/stock trailers used to transport animals to final destination.

Vehicles shall be in good repair, of adequate rated capacity, and operated so as to ensure that captured animals are transported without undue risk or injury.

Only stock trailers with a covered top shall be allowed for transporting animals from trap site(s) to temporary holding facilities. Only stock trailers, or single deck trucks shall be used to haul animals from temporary holding facilities to final destination(s). Sides or stock racks of transporting vehicles shall be a minimum height of 6 feet 6 inches from the vehicle floor. Single deck trucks with trailers 40 feet or longer shall have two (2) partition gates providing three (3) compartments within the trailer to separate animals. The compartments shall be of equal size plus or minus 10 percent. Trailers less than 40 feet shall have at least one partition gate providing two (2) compartments within the trailer to separate animals. The compartments shall be of equal size plus or minus 10 percent. Each partition shall be a minimum of 6 feet high and shall have at the minimum a 5 foot wide swinging gate. The use of double deck trailers is unacceptable and will not be allowed.

Vehicles used to transport animals to the final destination(s) shall be equipped with at least one (1) door at the rear end of the vehicle, which is capable of sliding either horizontally of vertically. The rear door must be capable of opening the full width of the trailer. All panels facing the inside of all trailers must be free of sharp edges or holes that could cause injury to the animals. The material facing the inside of the trailer must be strong enough, so that the animals cannot push their hooves through the sides. Final approval of vehicles to transport animals shall be held by the Authorized Officer.

Floors of vehicles, trailers, and the loading chute shall be covered and maintained with materials sufficient to prevent the animals from slipping.

Animals to be loaded and transported in any vehicle or trailer shall be as directed by the Authorized Officer and may include limitations on numbers according to age, size, sex, temperament, and animal condition. The minimum square footage per animal is as follows:

11 square feet/adult horse (1.4 linear foot in an 8 foot wide trailer) 06 square feet/horse foal (0.75 linear foot in an 8 foot trailer)

The Authorized Officer shall consider the condition of the animals, weather conditions, type of vehicles, distance to be transported, or other factors when planning for the movement of captured animals. The Authorized Officer shall provide for any brand and/or inspection services required for the captured animals.

Communication lines will be established with personnel involved in off-loading the animals to receive feedback on how the animals arrive (condition/injury etc.). Should problems arise, gathering methods, shipping methods and/or separation of the animals will be changed in an attempt to alleviate the problems.

If the Authorized Officer determines that dust conditions are such that animals could be endangered during transportation, the contractor/BLM will be instructed to adjust speed and/or use alternate routes.

Periodic checks by the Authorized Officer will be made as animals are transported along dirt roads. If speed restrictions are in effect the Authorized Officer will at times follow and/or time trips to ensure compliance.

9. Special Stipulations.

Private landowners or the proper administering agency(s) would be contacted and authorization obtained prior to setting up traps on any lands which are not administered by BLM. Wherever possible, traps would be constructed in such a manner as to not block vehicular access on existing roads.

If possible, traps would be constructed so that no riparian vegetation is contained within them. Impacts to riparian vegetation and/or running water is located within a trap (and available to horses) would be mitigated by removing horses from the trap immediately upon capture. No vehicles would be operated on riparian vegetation or on saturated soils associated with riparian/wetland areas.

Whenever possible, gathering would be conducted when soils are dry or frozen and conditions are optimal for safety and protection of the horses and wranglers. Also, whenever possible, scheduling of gathers would be done to minimize impacts with big game hunting seasons.

Gathers would not be conducted 6 weeks on either side of peak foaling season, which for this gather is April 15th, to reduce the chance of injury or stress to pregnant mares or mares with young foals.

The helicopter would avoid eagles and other raptors, and would not be flown repeatedly over any identified active raptor nests. No unnecessary flying would occur over big game on their winter ranges or active fawning/calving grounds during the period of use.

Standard operating procedures in the setting-up and construction of traps will avoid adverse impacts to wildlife species, including threatened, endangered, or sensitive species.

Weed free hay will be used for bait trapping, and feeding purposes of wild horses and/or domestic horses at trap sites. Hay feed at Temporary Holding Facilities placed on federal lands will be certified weed free hay or approved by the authorized officer on site.

10. Herd Health and Viability Data Collection

The following information will be collected from each animal captured: age, sex, color, overall health, pregnancy or nursing status.

In addition, blood or hair samples may be collected from individuals within the herd. Certain other activities including immunocontraceptive research, radio collaring, respiratory disease, and freeze marking may be conducted.

a. Population Management Plan/Selective Addition or Removal

Blood samples may be taken for the purposes of furthering genetic ancestry studies and incorporation into the Population Management Plans which will be developed for each HMA/complex.

On occasion, it may be necessary to enhance and maintain genetic diversity a few animals with compatible characteristics may be introduced from other HMAs. Introduced animals will be taken from areas with similar habitat.

b. Immunocontraceptive Research

When the immunocontraceptive vaccine is used, delivery of the vaccine will be conducted by trained individuals, using approved delivery methods. The vaccine will be administered to the large muscle on the hip and/or as the approved delivery methods directs.

c. Respiratory Disease Research

Serum and nasal samples may be taken from all saddle horses and Judas horses within 48 hours before or after the first day of each gather. Swabs would be used to collect samples of nasal discharge or of the material drainage from the abscess from clinically ill wild horses during routine restraint. Data gathered from this research would be used in future management of wild horse during gathering and holding.

11. Public Participation

Prior to conducting a gather a communications plan or similar document summarizing the procedures to follow when media or interested public request information or viewing opportunities during the gather should be prepared.

The public must adhere to guidance from the agency representative and viewing must be prearranged.

12. Safety

Safety of BLM employees, contractors, members of the public, and the wild horses will be given primary consideration. The following safety measures will be used by the Authorized Officer and all others involved in the operation as the basis for evaluating safety performance and for safety discussions during the daily briefings:

A briefing between all parties involved in the gather will be conducted each morning.

All BLM personnel, contractors and volunteers will wear protective clothing suitable for work of this nature. BLM will alert observers of the requirement to dress properly (see Wild Horse and Burro Operational Hazards, BLM File 4720, UT-067). BLM will assure that members of the public are in safe observation areas. Observation protocols and ground rules will be developed the public and will be enforced to keep both public and BLM personal in a safe environment.

The handling of hazardous, or potentially hazardous materials such as liquid nitrogen and vaccination needles will be accomplished in a safe and conscientious manner by BLM personnel or the contract veterinarian.

13. Responsibility and Lines of Communication

The local WH&B Specialist / Project Manager from the CCFO, have the direct responsibility to ensure the contractor's compliance with the contract stipulations.

Gather Research Coordinator (GRC) from the CCFO, will have the direct responsibility to ensure compliance with all data collection and sampling. The GRC will also ensure appropriate communication with Field Office Manager, WO260 National Research Coordinator, College of Veterinary Medicine at Texas A&M University, and Animal Plant Health Inspection Service (APHIS).

The CCFO Assistant Manager will take an active role to ensure the appropriate lines of communication are established between the field, Field Office, State Office, Salt Lake Regional Wild Horse Corrals and Delta Wild Horse Corrals.

All employees involved in the gathering operations will keep the best interests of the animals at the forefront at all times.

14. Glossarv

Appropriate Management Level - The number of wild horses and burro which can be sustained within a designated herd management area which achieves and maintains a thriving natural ecological balance keeping with the multiple-use management concept for the area.

Authorized Officer - An employee of the BLM to whom has been delegated the authority to perform the duties described in these Standard Operating Procedures. See BLM Manual 1203 for explanation of delegation of authority.

Census - The primary monitoring technique used to maintain a current inventory of wild horses and burros on given areas of the public lands. Census data are derived through direct visual counts of animals using a helicopter.

Contracting Officer (CO) - Is the individual responsible for an awarded contract, deals with claims, disputes, negotiations, modifications, payments and appoints COTRs and PIs.

Contacting Officers Technical Representative (COTR) - Acts as the technical representative for the CO on a contract. Ensures that all specifications and stipulations are met. Reviews the contractor's progress, advises the CO on progress, problems, costs, etc. Is responsible for review, approval, and acceptance of services.

Evaluation - A determination based on studies and other data that are available as to if habitat and population objectives are or are not being met and where an overpopulation of wild horses and burros exists and whether actions should be taken to remove excess animals.

Excess Wild Horses or Burros - Wild free-roaming horses or burros which have been removed from public lands or which must be removed to preserve and maintain a thriving ecological balance and multiple-use relationship.

Gather Research Coordinator (GRC)- A BLM employee that is designated by the Field Office Manager prior to each gather, who identifies potential problem areas in research data collection, determines need for additional field assistance to meet sampling requirements, ensures compliance with all data sampling, and communicants and coordinates all data gather during a gather with the Field Office Manager, WO260 National Research Coordinator, Colorado State University Center of Veterinary Epidemiology and Animal Disease and Surveillance Systems (CSU-CVEADSS), and Animal Plant Health Inspection Service (APHIS).

Genetically Viable - Fitness of a population as represented by its ability to maintain the long-term reproductive capacity of healthy, genetically diverse members.

Health Assessment - Evaluation process based on best available studies data to determine the current condition of resources in relation to potential or desired conditions.

Healthy Resources - Resources that meet potential or desired conditions or are improving toward meeting those potential or desired conditions.

Herd Area - The geographical area identified as having been used by wild horse and burro populations in 1971, at the time of passage of the Wild Free-roaming Horse and Burro Act.

Herd Management Area - The geographical area as identified through the land use planning process established for the long-term management of wild horse and burro populations. The boundaries of the herd management area may not be greater than the area identified as having been used by wild horse and burro populations in 1971, at the time of passage of the Wild Free-roaming Horse and Burro Act.

Invasive Weeds - Introduced or noxious vegetative species which negatively impact the ecological balance of a geographical area and limit the areas potential to be utilized by authorized uses.

Metapopulation (complex) - A population of wild horses and burros comprised of two or more smaller, interrelated populations that are linked by movement or distribution within a defined geographical area.

Monitoring - Inventory of habitat and population data for wild horses and burros and associated resources and other authorized rangeland uses. The purpose of such inventories is to be used during evaluations to make determinations as to if habitat and population objectives are or are not being met and where an overpopulation of wild horses and burros exists and whether actions should be taken to remove excess animals.

Multiple Use Management - A combination of balanced and diverse resource uses that takes into account the long-term needs of future generations for renewable and nonrenewable resources, including, but not limited to, recreation, range, timber, minerals watershed, domestic livestock, wild horses, wild burros, wildlife, and fish, along with natural, scenic, scientific, and historical values.

Project Inspector - Coordinates with the COTR assigned to a contract to support his/her responsibility for review, approval, and acceptance of services.

Research - Science based inquiry, investigation or experimentation aimed at increasing knowledge about wild horses and burros conducted by accredited universities or federal government research organizations with the active participation of BLM wild horse and burro professionals.

Science Based Decision Making - Issuance of decisions affecting wild horses and burros, associated resources and other authorized rangeland uses incorporating best available habitat and population data and in consultation with the public.

Studies - Science based investigation of specific aspects of wild horse and burro habitat or populations in supplement to established monitoring. These investigations would not be established following rigid experimental protocols and could include drawing blood on animals to study genetics, disease and general health issues and population dynamics such as reproduction and mortality rates and general behavior.

Thriving Natural Ecological Balance - An ecological balance requires that wild horses and burros and other associated animals be in good health and reproducing at a rate that sustains the population, the key vegetative species are able to maintain their composition, production and reproduction, the soil resources are being protected, maintained or improved, and a sufficient amount of good quality water is available to the animals.

Appendix 6. Standard BLM Operating Procedures for Fertility Control Treatment (WO IM 2009-090, Attachment 1)

The following management and monitoring requirements are part of the proposed action:

The 22 month pelleted Porcine zona pellucida (PZP) vaccine would be administered by trained BLM personnel.

The fertility control drug would be administered with two separate injections: (1) a liquid dose of PZP is administered using an 18 gauge needle primarily by hand injection; (2) the pellets are preloaded into a 14 gauge needle. These are loaded on the end of a trocar (dry syringe with a metal rod) which is loaded into the jabstick which then pushes the pellets into the breeding mares being returned to the range. The pellets and liquid are designed to release the PZP over time similar to a time release cold capsule.

Delivery of the vaccine would be as an intramuscular injection while the mares are restrained in a working chute. 0.5 cubic centimeters (cc) of the PZP vaccine would be emulsified with 0.5 cc of adjuvant (a compound that stimulates antibody production) and loaded into the delivery system. The pellets would be loaded into the jabstick for the second injection. With each injection, the liquid and pellets would be propelled into the left hind quarters of the mare, just below the imaginary line that connects the point of the hip and the point of the buttocks.

All treated mares would be freeze-marked with two 3.5-inch letters on the left hip for treatment tracking purposes. The only exception to this requirement is that each treated mare can be clearly and specifically identified through photographs or markings. This step is to enable researchers to positively identify the animals during the research project as part of the data collection phase.

At a minimum, estimation of population growth rates using helicopter or fixed wing surveys would be conducted the year preceding any subsequent gather. During these surveys it would not be necessary to identify which foals were born to which mares, only an estimate of population growth is needed (i.e. # of foals to # of mares).

Population growth rates of herds selected for intensive monitoring would be estimated every year post-treatment using helicopter or fixed wing surveys. During these surveys it would not be necessary to identify which foals were born to which mares, only an estimate of population growth is needed (i.e. # of foals to # of mares). During routine HMA field monitoring (on-the-ground), if data on mare to foal ratios can be collected, these data should also be shared with the NPO for possible analysis by the USGS.

A PZP Application Data sheet would be used by the field applicators to record all the pertinent data relating to identification of the mare (including a photograph if the mares are not freeze-marked) and date of treatment. Each applicator would submit a PZP Application Report and accompanying narrative and data sheets would be forwarded to the NPO (Reno, Nevada). A copy of the form and data sheets and any photos taken would be maintained at the field office.

A tracking system will be maintained by NPO detailing the quantity of PZP issued, the quantity used, disposition of any unused PZP, the number of treated mares by HMA, field office, and state along with the freeze-mark applied by HMA.

Appendix 7. Population Modeling: Bible Spring Complex 2014 Population Modeling

To complete the population modeling for the Bible Spring Complex, version 1.40 of the WinEquus program, created April 2, 2002, was utilized.

Objectives of Population Modeling

Review of the data output for each of the simulations provided many use full comparisons of the possible outcomes for each alternative. Some of the questions that need to be answered through the modeling include:

- Do any of the Alternatives "crash" the population?
- What effect does fertility control have on population growth rate?
- What effects do the different alternatives have on the average population size?
- What effects do the different alternatives have on the genetic health of the herd?

Population Data, Criteria, and Parameters utilized for Population Modeling All simulations used the survival probabilities, foaling rates, and sex ratio at birth that was supplied with the Winn Equus population for the Garfield HMA.

Sex ratio at Birth: 42% Females 58% Males

The following percent effectiveness of fertility control was utilized in the population modeling for Alternative I:

Year 1: 94%

The following table displays the contraception parameters utilized in the population model for Alternative 2-4:

Contraception Criteria

Age	Percentages for Fertility Treatment
1	100%
2	100%
3	100%
4	100%
5	100%
6	100%
7	100%
8	100%
9	100%
10-14	100%
15-19	100%
20+	100%

Population Modeling Criteria

The following summarizes the population modeling criteria that are common to the Proposed Action and all alternatives:

• Starting year: 2014

• Initial Gather Year: 2014

• Gather interval: regular interval of three years

• Gather for fertility treatment regardless of population size: Yes

• Continue to gather after reduction to treat females: Yes

• Sex ratio at birth: 58% males

• Percent of the population that can be gathered: 80%

• Minimum age for long term holding facility horses: Not Applicable (Gate Cut)

• Foals are included in the AML

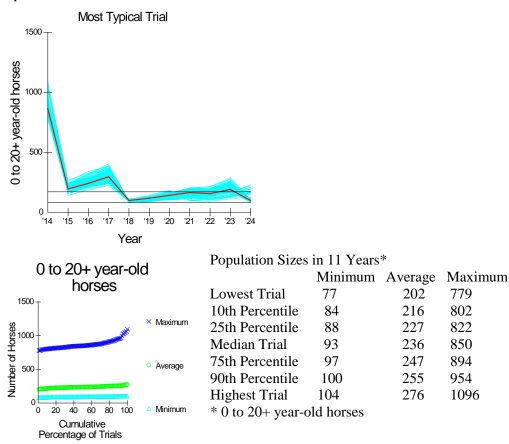
• Simulations were run for 10 years with 100 trials each

The following table displays the population modeling parameters utilized in the model:

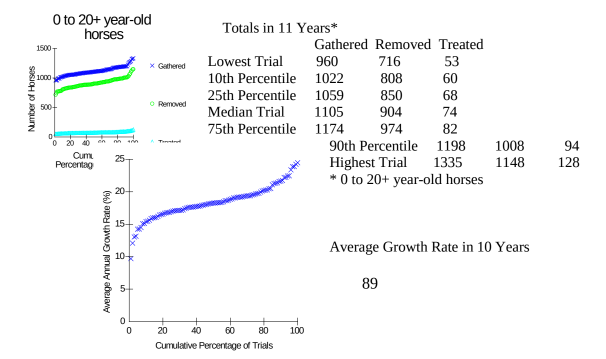
Population Modeling Parameters Modeling Parameter			Alternative 3: No Action – Continue Existing Management. No Gather and Removal
Management by removal only	No	Yes	No
Threshold Population Size Following Gathers	80	80	N/A
Target Population Size Following gather	80	80	N/A
Gather for fertility control regardless of population size	Yes	No	N/A
Gather continue after removals to treat additional females	Yes	Yes	N/A
Effectiveness of Fertility Control: Year 1	N/A	94%	94%
Effectiveness of Fertility Control: Year 2	N/A	N/A	N/A
Effectiveness of Fertility Control: Year 3	N/A	N/A	N/A

Results Alternative 1: Proposed Action –Gather and Removal of Excess Wild Hores and Application of Fertility Control.

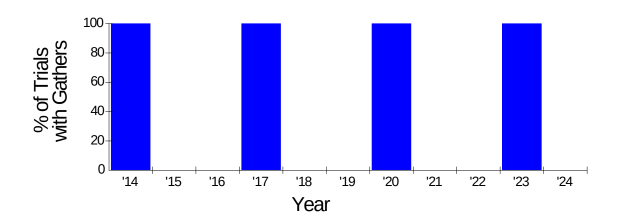
Population Size



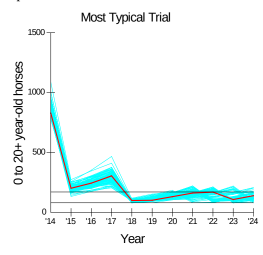
In 11 years and 100 trials, the lowest number 0 to 20+ year-old horses ever obtained was 77 and the highest was 1096. In half the trials, the minimum population size in 11 years was less than 93 and the maximum was less than 850. The average population size across 11 years ranged from 202 to 276.

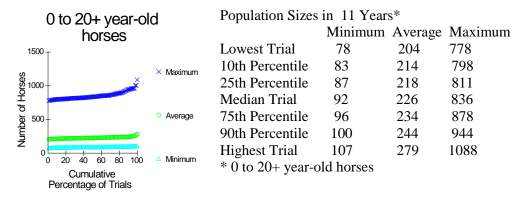


Lowest Trial	9.7
10th Percentile	15.4
25th Percentile	17.0
Median Trial	18.3
75th Percentile	19.7
90th Percentile	21.7
Highest Trial	24.5



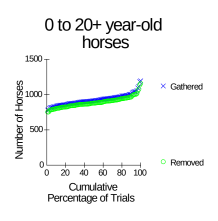
Population Size



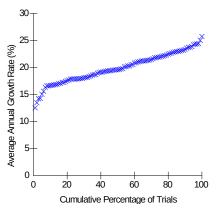


In 11 years and 100 trials, the lowest number 0 to 20+ year-old horses ever obtained was 78 and the highest was 1088. In half the trials, the minimum population size in 11 years was less than 92 and the maximum was less than 836. The average population size across 11 years ranged from 204 to 279.

Totals in 11 Vacus

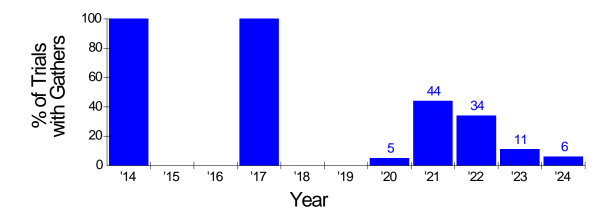


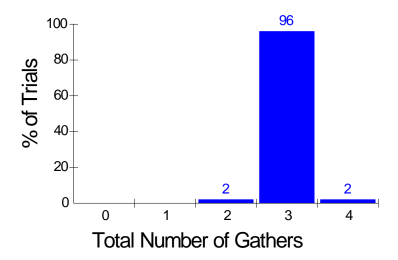
Totals in 11 Year	S*	
	Gathered	Removed
Lowest Trial	781	754
10th Percentile	838	806
25th Percentile	874	842
Median Trial	914	879
75th Percentile	964	927
90th Percentile	1015	978
Highest Trial	1196	1158
*		



0 to 20+ year-old horses

Lowest Trial	12.5
10th Percentile	16.7
25th Percentile	17.9
Median Trial	19.6
75th Percentile	22.0
90th Percentile	23.4
Highest Trial	25.7

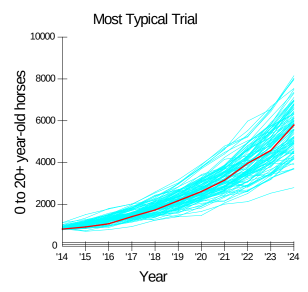




Results Alternative 3: No Action – No Gather, Removal or use of Fertility Control

Results - No Action

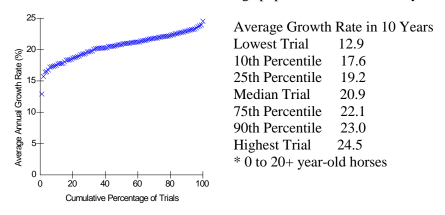
Population Size



Population Sizes in 11 Years*

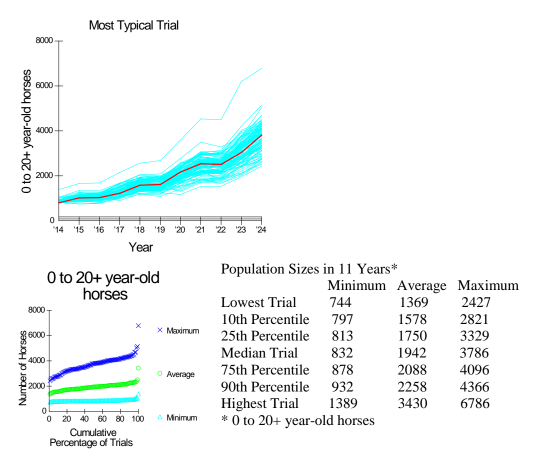
•		Minimum	Average	Maximum
0 to 20+ year-old	Lowest Trial	712	1559	2799
horses	10th Percentile	792	2079	4222
10000 T	25th Percentile	807	2301	4836
v 8000 → × Maximum	Median Trial	836	2578	5647
§ 6000+	75th Percentile	882	2921	6387
Ž	90th Percentile	940	3111	6992
O 4000 - Average	Highest Trial	1132	3652	8150
000 - 000 -	* 0 to 20+ year-	-old horses		
0 20 40 60 80 100 \(\triangle \text{ Minimum} \)				
Cumulative Percentage of Trials				

In 11 years and 100 trials, the lowest number 0 to 20+ year-old horses ever obtained was 712 and the highest was 8150. In half the trials, the minimum population size in 11 years was less than 836 and the maximum was less than 5647. The average population size across 11 years ranged from 1559 to 3652.



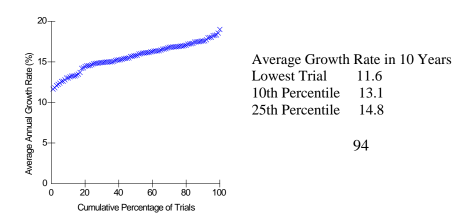
Alternative Considered but Not Analyzed: Fertility Control Only.

Population Size

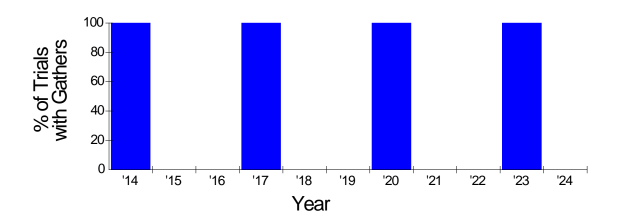


In 11 years and 100 trials, the lowest number 0 to 20+ year-old horses ever obtained was 744 and the highest was 6786. In half the trials, the minimum population size in 11 years was less than 832 and the maximum was less than 3769. The average population size across 11 years ranged from 1369 to 3430.





Median Trial 15.8 75th Percentile 16.9 90th Percentile 17.6 Highest Trial 19.0



Appendix 8. Population Inventory



United States Department of the Interior

BUREAU OF LAND MANAGEMENT **Color Country Field Office Cedar City Field Office** 176 East DL Sargent Drive

Cedar City, UT 84721 Telephone (435) 586-2401

www.blm.gov/ut/st/en/fo/cedar_city.html



March 28, 2012

MEMORANDUM

Wild Horse Files (UT-440, UT-441, UT-444, UT-449) To:

From: Chad Hunter (CCFO Wild Horse/Range Mgt. Specialist)

Wild Horse helicopter inventory of the Bible Springs Complex (Blawn Wash, Four Subject:

Mile, Bible Spring and Tilly Creek Herd Management Areas (HMAs))

This memorandum outlines the findings of a helicopter inventory of wild horses on the Bible Spring Complex, which is made up of the Blawn Wash Herd Area (HA), Four Mile HMA, Bible Spring HMA, and Tilly Creek HMA. The flight was done on March 21th and 22th, 2012. A Hughes MD500 helicopter from Sky-Hawk helicopters in St. George, Utah was used. Josh Fitts was the pilot while Chad Hunter and Adam Stephens acted as BLM helicopter crew members. Chad Hunter acted as flight manager and Matt Huse acted as helicopter manager. The crew members recorded numbers, locations, body conditions, yearling numbers and colors of the horses observed during the flight. The helicopter manager completed the safety plan, card checks, arranged flight following, OAS-23, OAS-91, and other helicopter checks and paperwork. Color Country Dispatch coordinated the use of air space in the Desert MOA that occurs over part of the Tilly Creek HMA. A Trimble GeoXM and Ag-nav were used to record the number of horses, number of yearlings, colors of horses, and location of horses recorded. It also recorded the flight path that was reviewed during refueling to make sure the area was being adequately covered.

The flight originated at BLM's Air Tanker Base at the Cedar City, Utah airport at approximately 1100. Matt Huse reviewed the cards for the helicopter and pilot. A safety briefing was given and flight plans for the day was reviewed.

A mobile Skyhawk fuel truck provided fuel for the inventory. It took 6 hours or 3 fuel cycles to cover the Blawn Wash HA and Four Mile HMA. The second day it took 6 hours to cover the

Bible Spring and Tilly Creek HMA. The flights also covered areas outside of the HA and HMA boundaries. The Cost of the flights were approximately \$1,000 an hour with helicopter, fuel truck and extended hours. Cost for the inventory flight was approximately \$12,000.

The objective was to complete a population inventory of wild horses for the Bible Spring complex. Most transects were approximately 1 mile apart. Areas that were known to be heavily treed with low numbers of horses, were not flown or had larger transects to save helicopter time.

The Blawn Wash HA and Four Mile HMA were flown on March 21st. The Bible Springs and Tilly Creek HMAs were flown on March 22nd. Some areas outside of the HA and HMAs where horses were known to be were flown.

Weather conditions were warm and clear on the 21th and partly cloudy on the 22th. Temperatures were in the 50's and 60's. Winds were around 5-10 mph. The mountains had snow cover at high elevations on North facing slopes with South facing slopes clear. The main Jockey and Pine Valley roads were used by the fuel truck and Helicopter Manager to access fueling sites.

Most horses were in Henneke Body Class 5 (Moderate), which is normal for this time of year. There were a few older horses spread throughout the flight that were in body class 3 (Thin).

A total of 318 horses were observed on the Bible Springs Complex (Blawn Wash (30), Four Mile (49), Bible Spring (201), Tilly Creek (38)) during the flight. There were 57 yearlings/foals (Blawn Wash (5), Four Mile (4), Bible Spring (37), Tilly Creek (6)). It is estimated that 80% of the horses on the HMA were counted. The estimated population for the total complex and the individual HMAs are below.

There were also 54 head of wild horses counted outside the Bible Spring Complex, but in the general location around Blawn Wash HA (43) and Bible Spring HMA (11). All of these horses could spend a time within the adjacent HMAs.

The total for the *Bible Spring Complex* not including those horses counted outside the HA and HMAs is 318 (including 57 horses that were yearlings/foals) were counted in 65 bands.

Bible Spring Complex population increase this last year was 18%. $57(f) \div 318(a) \times 100 = 18\%$

The total for the *Blawn Wash* HA is 30 (including 6 horses that were yearlings/foals) were counted in 8 bands.

Blawn Wash HMA population increase this last year was 20%. $6(f) \div 30(a) \times 100 = 20\%$

The total for the *Four Mile* HMA is 49 (including 5 horses that were yearlings/foals) were counted in 9 bands.

Four Mile HMA population increase this last year was 10%. $5(f) \div 49(a) \times 100 = 10\%$

The total for the Bible Spring HMA is 201 (including 40 horses that were yearlings/foals) were counted in 37 bands.

Bible Spring HMA population increase this last year was 20%.

 $40(f) \div 201(a) \times 100 = 20\%$

The total for the Tilly Creek HMA is 38 (including 6 horses that were yearlings/foals) were counted in 11 bands.

Tilly Creek HMA population increase this last year was 16%. $6(f) \div 38(a) \times 100 = 16\%$

Populations

Bible Spring Complex

318 head total = 80% 318 = .80(X) $318 \div .80 = X$ X = 398

Estimated Population 398 head for Bible Spring Complex

Key points to note with 2012 Census.

- Reproduction rate this year was 18% compared to the normal 20% increase.
- Estimated population increased after the population inventory.
- It is believed that horses have moved from the HMAs along the Utah/Nevada border into the Tilly Creek and Bible Spring HMAs in search for forage and water.
- It is believed that several horses located outside of the Blawn Wash HA and Bible Springs HMA send time during the year inside these areas.
- It is believed some domestic horses have been released into the HMAs.

Blawn Wash HMA

30 head total = 80% 30 = .80(X) $30 \div .80 = X$ X = 36

Estimated Population 38 head

Four Mile HMA

49 head total = 80% 49 = .80(X) $49 \div .80 = X$ X = 59

Estimated Population 61 head

Bible Spring HMA

201 head total = 80% 201 = .80(X) $201 \div .80 = X$ X = 241

Estimated Population 251 head

Tilly Creek HMA

38 head total = 80% 38 = .80(X) $38 \div .80 = X$ X = 46

Estimated Population 48 head

OUTSIDE HA OR HMA

54 head total = 80% 54 = .80(X) 54 ÷ .80 = X X = 67

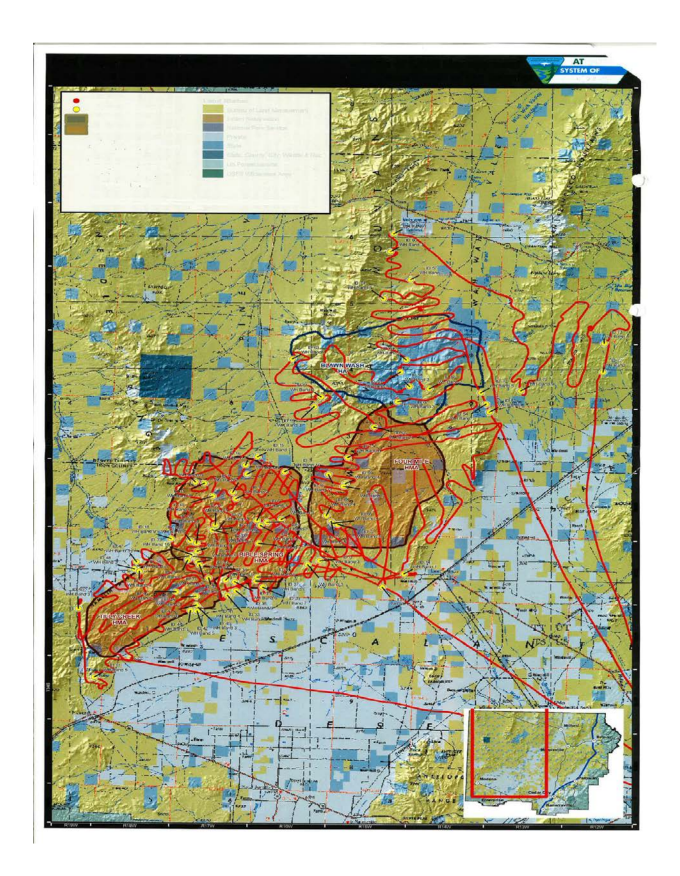
Estimated Population 67 head

Outside population increase this last year was 11%. $6(f) \div 54(a) \times 100 = 11\%$

/Chad Hunter

Attachments

1. Map of Fight Path and Band Locations



Appendix 9. Riparian Resources in HMAs

НМА	Name of Site	Allotment	Study Number	Functional Condition Rating – Trend (if applicable)	Year Assesse d	Miles	Acres	Fenced
Blawn Wash	Willow Creek Spring	Bucket Ranch	LE-2004	PFC ¹	2006		6.0	YES
Blawn Wash	Willow Creek I	Bucket Ranch	LO-2005	PFC	2006	0.6		NO
Blawn Wash	Willow Creek II	Bucket Ranch	LO-2006	PFC	2006	4.3		NO
Blawn Wash	Center Creek	Bucket Ranch	LO- 2001A	PFC	2006	3.7		NO
Blawn Wash	Hospital Spring	Bucket Ranch	LE- 2004A	FAR-down	2003	3.7		NO
Blawn Wash	Quartz Creek I	Bucket Ranch	LO-2002	$FAR^2 - na^3$	2006	1.3		NO
Blawn Wash	Quartz Creek II	Bucket Ranch	LO-2003	FAR – na	2006	0.7		NO
Blawn Wash	Unnamed seep	Bucket Ranch	LE-2003	FAR – down	2003		0.01	NO
Blawn Wash	Skellys Spring	Bucket Ranch	LE- 2005A	FAR – down	2003		0.01	NO
Blawn Wash	Water Hollow Upper	Water Hollow	LE-1034	PFC	2009		1.3	NO
Blawn Wash	Water Hollow Lower	Water Hollow	LE-1035	PFC	2009		2.5	NO
Blawn Wash	Brush Spring	Water Hollow	LE-1027	PFC	2007	1.0		NO
Blawn Wash	Water Hollow Canyon	Water Hollow		PFC	2007	1.0		NO
Blawn Wash	Water Hollow Spring	Water Hollow	LO-1026	PFC	2007	0.4		NO

² Proper Functioning Condition ² Functional-at-risk ³ Trend not apparent

НМА	Name of Site	Allotment	Study Number	Functional Condition Rating – Trend (if applicable)	Year Assesse d	Miles	Acres	Fenced
Four Mile	Prout Wash	Jockeys	LO-1038	FAR - down	2008	0.42		NO
Four Mile	Jockeys Spring	Jockeys	LE-2008	NF ⁴	2004		0.01	NO
Four Mile	The Seeps	Jockeys	LO-1039	NF	2008	0.14		YES
Four Mile	Teton Spring	Jockeys	LE-1020	NF	2008		0.03	YES
Four Mile	Bull Spring	Bull Spring	LO-1045	FAR – down	2007	0.5		NO
Four Mile	Cattle Spring	Bull Spring	LE-1010	FAR - down	2007		0.3	NO
Four Mile	Flint Spring	Bull Spring	LP-1010	NF	2007		0.01	NO
Four Mile	Cowboy Spring	Four Mile	LE-1079	FAR – up	1997		0.1	YES
Four Mile	Trap Spring	Lund	LE-1059	FAR – down	2008		.02	NO
Four Mile	Brush Patch Spring	Lund	LE-1026	FAR – na	2008	0.1		NO
Four Mile	Jensen Spring	Lund	LE-2009	NF	2004		0.01	YES
Four Mile	Marsden Spring	Lund	LE-1058	FAR-down	2008		0.02	YES
Four Mile	Unnamed Spring	Lund	LE-1063	FAR-na	2009		1.27	YES
Bible Spring	Bible Spring	Mountain Spring	LE-2010	FAR – down	2007		0.06	YES
Bible Spring	Meadow Spring	Mountain Spring	LO-1034	NF	2007	0.5		YES
Bible Spring	Trail Draw	Jackson Wash	LO-2041	NF	2008	0.1		NO
Tilly Creek	Rosebud Spring	Rosebud	LO-1021	FAR – NA	2009	0.5		NO
Tilly Creek	Serviceberry Spring	Rosebud	LE-1069	FAR – NA	2009		0.05	NO

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⁴ Nonfunctional

НМА	Name of Site	Allotment	Study Number	Functional Condition Rating – Trend (if applicable)	Year Assesse d	Miles	Acres	Fenced
Tilly Creek	Unnamed spring	Rosebud	LE- 1095	PFC	1995 (PFC) (Photos; Not rated in 2009)		0.02	NO
Tilly Creek	Negro Liza Spring I	Bennion Springs	LE-2025	FAR - down	2007		0.87	NO
Tilly Creek	Negro Liza Spring II	Bennion Springs	LE-2026	FAR - down	2007		0.04	NO
Tilly Creek	Negro Liza Spring III	Bennion Springs	LE-2027	FAR - down	2007		0.34	NO
Tilly Creek	Negro Liza Spring IV	Bennion Springs	LE-2028	FAR - down	2007		0.02	NO
Tilly Creek	Negro Liza Spring V	Bennion Springs	LE-2029	FAR - down	2007		0.02	NO
Tilly Creek	Negro Liza Spring VI	Bennion Springs	LE-2030	FAR - down	2007		0.03	NO
Tilly Creek	Negro Liza Wash I	Bennion Springs	LO-2039	FAR - down	2007	0.08		NO
Tilly Creek	Negro Liza Wash II	Bennion Springs	LO-2054	PFC	2007	1.0		NO
Tilly Creek	Negro Liza Wash III	Bennion Springs	LO-2007	FAR-down	2007	0.23		NO
Tilly Creek	Negro Liza Wash IV	Bennion Springs	LO-2038	FAR-down	2007	0.08		NO
Tilly Creek	Pinto Creek	Bennion Springs	LO-1074	PFC	2007	1.63		NO
Tilly Creek	Pinto Spring	Bennion Springs	LE-2035	FAR-down	2007		0.25	YES
Tilly Creek	Spanish George Spring	Bennion Springs	LO-2036	FAR- down	2012	0.67		NO
Tilly Creek	Spanish George Spring	Bennion Springs	LE-2036	FAR- down	2012		1.05	NO
Tilly Creek	Newel Spring Creek	Gold Spring	LO-2022	FAR-up	2006	0.4		NO

НМА	Name of Site	Allotment	Study Number	Functional Condition Rating – Trend (if applicable)	Year Assesse d	Miles	Acres	Fenced
Tilly Creek	Newel Spring	Gold Spring	LE-2015	PFC	2006		2.0	YES
Tilly Creek	Sawmill Spring	Gold Spring	LO-2075	PFC	2008	1.3		NO
Tilly Creek	Gold Spring Wash (upper)	Gold Spring	LO-2026	FAR-up	2006	0.3		NO
Tilly Creek	Gold Spring Wash	Gold Spring	LO-2025	FAR-up	2006	1.0		NO
Tilly Creek	Tilly Creek	Gold Spring	LO-2008	PFC	2006	1.3		NO
Tilly Creek	Eight Mile Spring	Eight Mile Hills	LE-2014	FAR – down	2006		2.2	NO
Tilly Creek	Wilson Canyon	Sheep Spring	LO-2085	FAR – na	2008	0.4		NO
Tilly Creek	Mustang Spring	Sheep Spring	LE-2012	NF	2007		0.1	NO